

Green Building Rating System For Existing Buildings Upgrades, Operations and Maintenance

Version 2

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Introduction

LEED for Existing Buildings (LEED-EB) maximizes operational efficiency while minimizing environmental impacts. As a leading-edge, consensus-based system for certifying green building performance, operations, and maintenance, LEED-EB provides a road map for property managers, portfolio owners, and service providers to drive down operational costs, while increasing occupant productivity in an environmentally responsible manner.

The LEED-EB Rating System is a set of voluntary *performance standards* for the sustainable upgrades and operation of buildings not undergoing major renovations. It provides sustainable guidelines for building operations, periodic upgrades of building systems, minor space use changes and building processes.

LEED-EB addresses exterior building site maintenance programs, efficient/optimized use of water and energy, purchasing of environmentally preferred products, waste stream management and ongoing indoor environmental quality (IEQ). In addition, LEED-EB provides sustainable guidelines for whole-building cleaning/maintenance, recycling programs and systems upgrades to improve building energy, water, IEQ and materials use.

To achieve LEED certification, buildings must meet all Prerequisites in the Rating System and a minimum of 32 points. The flexibility of the Rating System allows building owners, mangers and practitioners to determine which credits to pursue based on performance goals. LEED-EB ratings are awarded according to the following point thresholds:

- □ Certified 32–39 points
- □ Silver 40–47 points
- □ Gold 48–63 points
- □ Platinum 64–85 points

LEED-EB, together with other LEED products, is intended to provide the existing building stock an entry point into the LEED certification process, both those new to LEED certification and buildings previously certified under LEED-NC.

Overview of LEED for Existing Buildings

LEED-EB is a voluntary performance standard for sustainable operations and maintenance of buildings and provides guidelines for sustainable upgrade over time.

LEED-EB provides an important opportunity for building owners to lead the way in reducing the environmental impact of buildings.

LEED-EB Certification Options

The goal of LEED-EB is to help building owners operate their buildings in a sustainable and efficient way over the long term. To achieve this goal, LEED-EB will provide certification and re-certification of building operation to recognize building owners' ongoing achievements. This includes both owners who have buildings certified under LEED-NC and those using LEED for the first time. LEED-EB can be used to certify the following types of buildings:

- LEED-NC certified buildings seeking ongoing re-certification
- LEED-EB certified buildings seeking ongoing re-certification
- Non-LEED buildings seeking initial certification and ongoing re-certification

Building Operating Performance Data

LEED-EB certification is based on actual building operating performance, not design expectations. The LEED-EB certification application must provide building performance data demonstrating that the building operation meets the LEED-EB Prerequisites and credits attempted.

Initial Certification under LEED-EB

Initial LEED-EB certification for all buildings: In the initial LEED-EB certification filing, performance data is required for some credits for the most recent three months of building operations. For those credits, applicants should extrapolate data to approximate one full year of data. Using the LEED-EB Letter Templates provided at the time of building registration, teams are required to submit all of the policy statements and documentation, along with performance data.

For buildings initially certified under LEED-NC: LEED-NC reduces the environmental impact of new building construction and creates the opportunity for sustainable building operation. However, delivery of the sustainability potential validated by LEED-NC certification requires successful implementation of an operations and maintenance program that capitalizes on the sustainable design features integrated into an LEED-NC buildings are encouraged to enroll in LEED-EB at the time of LEED-NC certification. Performance of buildings that are not actively maintained decline over time. LEED-EB provides a mechanism to help building owners and mangers maintain the potential of sustainable building performance verified by LEED-NC certification over the long term.

Re-Certification under LEED-EB

LEED-EB is the re-certification vehicle for all buildings, including buildings originally certified under LEED-NC or under LEED-EB.

LEED-EB re-certification applications require performance data for the entire period since the previous LEED-EB certification. The period between the previous LEED-EB certification and the current application is called the "performance period." To maintain LEED-EB certification, a re-certification application needs to be filed at least once every five years. LEED-EB re-certification applications can be filed as often as once per year. The documentation provided with the application needs to include policy statements for information that has changed electronic reports of the building operating performance data for the entire performance period — e.g. five years of performance data for a re-certification application, filed after five years, and one year of performance data for re-certification applications filed after one year.

Annual Re-Certification: Annual re-certification allows building owners, managers and occupants to have the ability to incorporate LEED-EB into annual performance reviews, annual budget planning or space leasing contracts. Annual re-certification also provides ongoing feedback so performance deficiencies can be identified and corrected and the positive impacts of improvements can be immediately recognized.

Applicability of LEED-EB to Historic Buildings

The flexibility afforded by the LEED Rating System allows for the applicability to historic buildings. LEED-EB is a performance not prescriptive standard. Provided the building meets all LEED-EB Prerequisites, certification can be achieved by demonstrating achievement of any combination of 32 credits (40% of the 85 points). During the development of LEED-EB, the U.S. Department of the Interior's Standards for Treatment of Historic Properties were reviewed and no direct conflicts were identified.

Structure of LEED-EB Prerequisites and Credits

LEED Prerequisites and Credits have identical structures.

- The "Intent" section describes the objective of each Prerequisite or Credit.
- The "Requirements" section describes what must be done to earn each Prerequisite or Credit.
- The "Strategies and Technologies" section describes ways for achieving each Prerequisite or Credit
- The "Submissions" section describes what must be submitted to document achievement of each Prerequisite or Credit.

Overview of the LEED-EB Participation and Certification Process

To apply for LEED-EB certification of your building:

- *Register* your building by going to the USGBC website and following links to the LEED section (<u>www.usgbc.org/leed</u>). From there click on 'Register Your Project' on the left-hand side of the screen and follow instructions for LEED-EB. Be sure to log-in if you are a USGBC member to reflect your member discount for the registration fees. When your project registers, you will gain access to the LEED-EB Version 2.0 Project Resource page on the USGBC website which includes the LEED-EB Version 2.0 Letter Templates and the Quarterly Reporting Template
- Submittals. For the LEED certification application submittal and subsequent materials requested during the review process, submit two full copies, and the corresponding certification fee (check payable to U.S. Green Building Council) to the address shown below:

USGBC 1015 18th Street NW Suite #508 Washington DC 20036 Attention: LEED-EB Certification Manager

The project team may submit as much of the documentation by CD as it finds practical. The required materials and suggested formats are as follows:

- LEED-EB Version 2.0 Letter Templates
- Performance Data
- Overall project narrative including at least three project highlights
 - Drawings and photos illustrative of the project:
 - Site plan
 - Typical floor plan
 - Typical building section
 - Typical or primary elevation
 - Photo or rendering of project
- *Preliminary Review*. Within 30 days of receipt of materials the USGBC will issue the Preliminary LEED-EB Review, noting credit achievement anticipated, pending and rejected credits.
- *Supplementary Submittal.* The project team has 30 days from the receipt of the Preliminary Review to provide corrections and/or additional supporting documents (e.g., calculations, cutsheets and other backup) as a supplementary submittal to the application. Send two copies of all supplementary submittal materials to the USGBC address listed above.
- *Final Review.* The USGBC conducts a Final LEED-EB Review of the application within three weeks of receiving the re-submittal and notifies the project contact of certification status.
- *Award*. Upon notification of the LEED-EB certification, the project team has 30 days to accept or appeal the awarded certification. Upon the project's acceptance, or if it has not appealed the rating within 30 days, the LEED-EB certification is final. The project may then be referred to as a LEED-EB certified

project. The USGBC presents an award letter, certificate and metal LEED plaque indicating the certification level.

• *Appeal.* If the project team feels that sufficient grounds exist to appeal a credit denied in the Final LEED-EB Review, it has the option of appeal. The appeal fee is \$500 per credit or prerequisite appealed. A review of these items will occur within 30 days or receipt of the appeal documentation at which time an Appeal LEED-EB Review will be issued to the applicant. Two copies of all appeal submittal materials should be sent to the USGBC address listed above.

Guide to When to Use Each LEED Product

The family of LEED rating systems is shown below. Some projects may have only one applicable Rating System while others may have more. USGBC encourages the project team to tally a potential point total using the Rating System checklists for all possibilities. The project is a viable candidate for LEED certification if it can meet all prerequisites and achieve the minimum points required in a given Rating System. Descriptions of all Rating Systems are also included below to help project teams make a decision about which LEED product to use. If questions or concerns remain, please e-mail <u>leed-eb@usgbc.org</u> or call 202-828-7422.



LEED for Existing Buildings (LEED-EB)

Use LEED-EB for rating existing building operating performance and building upgrades. Because existing building upgrades are a normal part of ongoing existing building operation, LEED-EB includes standards for construction and site protection as well as building and site operation.

For building upgrades, use LEED-EB if more than 50% of the building occupants will remain in the building through the upgrade process. The building can be defined as either the whole building or the portion that is being addressed in the LEED certification application. Another way to look at the scope of applicability for LEED-EB and LEED-NC: If the project involves a gut rehab or greater scope, use LEED-NC. If the project has less than a gut rehab scope use LEED-EB.

LEED for New Construction (LEED-NC)

LEED-NC covers the design and construction process for new construction and major reconstruction of buildings. LEED-NC addresses the whole building and building site.

For building upgrades, use LEED-NC if less than 50% of the building occupants remain in the building during the building upgrade.

For all building re-certifications use LEED-EB. LEED-EB covers re-certification of existing buildings for both buildings originally certified under LEED-NC and buildings originally certified under LEED-EB.

LEED for Core and Shell (LEED-CS)

LEED-CS addresses buildings being developed where the developer is responsible for the core and shell of the building and has no responsibility for the design and decisions concerning the interior space fit outs. LEED-CS covers the site, the building core and shell, but not the interior space fit outs.

LEED for Commercial Interiors (LEED-CI)

LEED-CI covers tenant improvements of interior spaces in single- and multi-tenant buildings. LEED-CI should be used for fit outs of interior spaces in buildings that do not include whole building or system upgrades. It is anticipated that LEED-CI will be used concurrently or in addition to LEED-NC, LEED-EB and LEED-CS.

LEED for Homes

LEED for Homes is will address single-family homes, detached and attached, and multifamily residential buildings with up to three stories, developed on a single lot.

LEED for Neighborhood Development (LEED-ND)

LEED-ND is under development and will address the design and location of new, multi-lot residential, commercial, or mixed-use developments. The evaluation will take place at the block or neighborhood scale and not evaluate the buildings themselves. A developer who wishes to certify both the homes and the development or subdivision itself will need to pursue both certifications.

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LEED-EB Project Checklist

Sustainable Sites

14 Possible Points

Prereq 1	Erosion and Sedimentation Control	Required
Prereq 2	Age of Building	Required
Credit 1	Plan for Green Site and Building Exterior Management	2
Credit 2	High Development Density Building and Area	1
Credit 3.1	Alternative Transportation: Public Transportation Access	1
Credit 3.2	Alternative Transportation: Bicycle Storage & Changing Rooms	1
Credit 3.3	Alternative Transportation: Alternative Fuel Vehicles	1
Credit 3.4	Alternative Transportation: Car Pooling & Telecommuting	1
Credit 4	Reduced Site Disturbance: Protect or Restore Open Space	2
Credit 5	Stormwater Management: Rate and Quantity Reduction	2
Credit 6.1	Heat Island Reduction: Non-Roof	1
Credit 6.2	Heat Island Reduction: Roof	1
Credit 7	Light Pollution Reduction	1

Water Efficiency

5 Possible Points

23 Possible Points

Prereq 1	Minimum Water Efficiency	Required
Prereq 2	Discharge Water Compliance	Required
Credit 1	Water Efficient Landscaping: Reduce Water Use	2
Credit 2	Innovative Wastewater Technologies	1
Credit 3	Water Use Reduction	2

Energy & Atmosphere

Prereq 1	Existing Building Commissioning	Required
Prereq 2	Minimum Energy Performance	Required
Prereq 3	Ozone Protection	Required
Credit 1	Optimize Energy Performance	10
Credit 2	On-site and Off-site Renewable Energy	4
Credit 3.1	Building Operations and Maintenance: Staff Education	1
Credit 3.2	Building Operations and Maintenance: Building Systems Maintenance	1
Credit 3.3	Building Operations and Maintenance: Building Systems Monitoring	
Credit 4	Additional Ozone Protection	
Credit 5.1-5.3	Performance Measurement: Enhanced Metering	3
Credit 5.4	Performance Measurement: Emission Reduction Reporting	1
Credit 6	Documenting Sustainable Building Cost Impacts	1

Materials & Resources

16 Possible Points

Prereq 1.1 Source Reduction and Waste Management:		
_	Waste Management Policy and Waste Stream Audit	Required

Prereq 1.2	Source Reduction and Waste Management:Storage & Collection of RecyclablesF	Required
Prereq 2	Toxic Material Source Reduction:	
	Reduced Mercury in Light Bulbs F	Required
Credit 1	Construction, Demolition and Renovation Waste Management	2
Credit 2	Optimize Use of Alternative Materials	5
Credit 3	Optimize Use of IAQ Compliant Products	2
Credit 4	Sustainable Cleaning Products and Materials	3
Credit 5	Occupant Recycling	3
Credit 6	Additional Toxic Material Source Reduction: Reduced Mercury in Light Bu	lbs 1

Indoor Environmental Quality

22 Possible Points

Prereq 1	Outside Air Introduction and Exhaust Systems	Required	
Prereq 2	Environmental Tobacco Smoke (ETS) Control	Required	
Prereq 3	Asbestos Removal or Encapsulation	Required	
Prereq 4	PCB Removal	Required	
Credit 1	Outside Air Delivery Monitoring	1	
Credit 2	Increased Ventilation	1	
Credit 3	Construction IAQ Management Plan	1	
Credit 4.1	Documenting Productivity Impacts: Absenteeism and Healthcare Cost Imp	acts 1	
Credit 4.2	Documenting Productivity Impacts: Other Impacts	1	
Credit 5.1	Indoor Chemical and Pollutant Source Control:		
	Non-Cleaning – Reduce Particulates in Air Distribution	1	
Credit 5.2	Indoor Chemical and Pollutant Source Control:		
	Non-Cleaning –High Volume Copying/Print Rooms/Fax Stations	1	
Credit 6.1	Controllability of Systems: Lighting	1	
Credit 6.2	Controllability of Systems: Temperature & Ventilation 1		
Credit 7.1	Thermal Comfort: Compliance	1	
Credit 7.2	Thermal Comfort: Permanent Monitoring System1		
Credit 8.1	Daylighting and Views: Daylighting for 50% of Spaces1		
Credit 8.2	Daylighting and Views: Daylighting for 75% of Spaces	1	
Credit 8.3	Daylighting and Views: Views for 45% of Spaces	1	
Credit 8.4	Daylighting and Views: Views for 90% of Spaces	1	
Credit 9	Contemporary IAQ Practice	1	
Credit 10.1	Green Cleaning: Entryway systems	1	
Credit 10.2	Green Cleaning: Isolation of Janitorial Closets	1	
Credit 10.3	Green Cleaning: Low Environmental Impact Cleaning Policy	1	
Credit 10.4-5	Green Cleaning: Low Environmental Impact Pest Management Policy	2	
Credit 10.6	Green Cleaning: Low Environmental Impact Cleaning Equipment Policy	1	

Innovation in Operation, Upgrades and Maintenance		5 Possible Points
Credit 1.1	Innovation in Operation & Upgrades	1
Credit 1.2	Innovation in Operation & Upgrades	1
Credit 1.3	Innovation in Operation & Upgrades	1
Credit 1.4	Innovation in Operation & Upgrades	1
Credit 2	LEED Accredited Professional	1

Project Totals

80 possible base points plus 5 for IOUM

Certified	32-39 points
Silver	40-47 points
Gold	48-63 points
Platinum	64-85 points

Sustainable Sites (SS)

SS Prerequisite 1

Erosion and Sedimentation Control

Required

Intent

Control erosion to reduce negative impacts on water and air quality.

Requirements

Develop and implement a site erosion and sedimentation control policy that incorporates best management practices. The policy shall address ongoing maintenance of the facility's site to prevent soil erosion and sediment transfer under ongoing operation, as well as addressing erosion and sedimentation control for any future infrastructure repairs or other construction activities. The policy provisions shall address restoring eroded soil areas and eliminating conditions that result in erosion or sedimentation. The provisions addressing erosion and sedimentation control for additions and repairs shall require a sediment and erosion control plan, specific to the site, that conforms to U.S. Environmental Protection Agency (EPA) Document No. EPA 832/R-92-005 (1992), Storm Water Management for Construction Activities, Chapter 3: Sedimentation and Erosion Control, OR local erosion and sedimentation will sign off the facility sedimentation and control policy.

The plan shall meet the following objectives:

- Prevent loss of soil during construction by stormwater runoff and/or wind erosion, including protecting topsoil by stockpiling for reuse,
- Prevent sedimentation of storm sewer or receiving streams,
- Prevent polluting the air with dust and particulate matter, and

Log building operations and maintenance activity to ensure that plan has been followed.

Submittals – Initial LEED-EB Certification

- Provide a narrative summary of the site construction and erosion control policy that conforms to the referenced EPA standard. If local standards are followed, describe how they meet or exceed the EPA best management practices. The narrative summary should provide detailed information on all erosion and sedimentation control measures that may be implemented on the site.
- Provide the organization's erosion and sediment control policy that mandates implementation of erosion and sediment control techniques into all site construction plans and requires the techniques' inclusion into contract documents for any construction projects carried out on site.
- Provide copy of document committing organization to implement its erosion and sediment control policy.
- □ Provide a log showing that the plan has been followed.
- □ Provide photos documenting site problems identified and solutions implemented.

- □ For any construction projects begun or completed at the building over the performance period:
 - Declare that the project followed the erosion control policy.
 - Submit relevant sections of the erosion control plan (or drawings and specifications) highlighting the sediment and erosion control measures implemented during the performance period.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

□ Provide a statement that there have been no changes to the policy or plan since the initial LEED-EB filing.

OR

□ If there have been changes to the policy or plan since the initial LEED-EB filing, provide the same information that is required for initial LEED-EB filings.

Provide performance documentation:

- □ For any construction projects begun or completed at the building site over the performance period, submit relevant sections of the erosion control plan (or drawings and specifications) highlighting the sediment and erosion control measures implemented.
- □ Provide a log showing plan has been followed.
- □ Provide photos documenting site problems identified and solutions implemented.

Potential Technologies & Strategies

Adopt an erosion and sediment control plan to be implemented during any construction project. Consider employing strategies such as temporary and permanent seeding, mulching, earth dikes, silt fencing, sediment traps and sediment basins. Erosion on existing sites typically is the result of foot traffic killing the vegetation, steep slopes where sheet flow from stormwater exceeds existing vegetation holding power, or point stormwater outflow that exceeds the holding power of the vegetation covering the soil. Identifying and eliminating these and other causes of erosion on the sites of existing buildings on an ongoing basis are important components of eliminating erosion and sedimentation.

SS Prerequisite 2 Age of Building Required

Intent

Provide a distinction between buildings that are eligible to apply for LEED-NC certification and buildings that are eligible to apply for LEED-EB certification.

Requirements

Buildings that have not been certified under LEED-NC must be at least two years old before they can achieve certification under LEED-EB.

- Buildings that are more than two years old can register to participate in LEED-EB and apply for LEED-EB certification as soon as they are prepared to do so.
- LEED-NC Certified buildings that are less than two years old can also register to participate in LEED-EB and apply for LEED-EB certification or re-certification as soon as they are prepared to do so.
- Buildings that are less than two years old that have <u>not</u> been certified under LEED-NC can register to participate in LEED-EB but must reach two years of age before LEED-EB certification will be awarded by USGBC.

Submittals – Initial LEED-EB Certification

□ Provide a statement that the building covered by the certification application will be at least two years old before certification is received.

OR

□ If the building will be less than two years old when certification is received, provide a statement that the building covered by the certification application has been previously certified under LEED-NC.

Submittals – LEED-EB Re-Certification

□ Provide all dates of previous LEED-NC or LEED-EB certifications.

Potential Technologies & Strategies

Project teams with control over the design and construction of new buildings are encouraged to register and earn certification under LEED-NC and then apply for ongoing recertification under LEED-EB. If this opportunity has been missed for a building less than two years old, project teams may register the building for LEED-EB and utilize the reporting and documentation tools available to registered LEED-EB projects. Early implementation of sustainable operations and maintenance strategies coupled with data collection and documentation of performance will enable buildings to achieve LEED-EB certification once the building is two years old.

SS Credit 1.1 & 1.2 Plan for Green Site and Building Exterior Management 1–2 Points

Intent

Encourage grounds/site/building exterior management practices that have the lowest environmental impact possible and preserve ecological integrity, enhance diversity and protect wildlife while supporting building performance and integration into surrounding landscapes.

Requirements

Have in place over the performance period a low-impact site and green building exterior management plan that addresses the topics listed below. One point is earned for each four items addressed.

- 1. Maintenance equipment
- 2. Plantings
- 3. Animal and vegetation pest control
- 4. Landscape waste
- 5. Irrigation management
- 6. Fertilizer use
- 7. Snow removal (where applicable)
- 8. Cleaning of building exterior
- 9. Paints and sealants used on building exterior
- 10. Other maintenance of the building exterior

Submittals – Initial LEED-EB Certification

- Provide a narrative overview of an organizational management plan for establishing/maintaining a lowimpact site and building exterior plan that addresses and specifically highlights the actions from the list in the requirements that are being implemented.
- □ Provide quarterly reports over performance period documenting that this management plan is being implemented on an ongoing basis.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

□ If there has been no change to the organizational management plan for establishing/maintaining a lowimpact site and building exterior plan, clearly state this in update.

OR

□ If there have been changes to the organizational management plan for establishing/maintaining a lowimpact site and building exterior plan, provide an updated narrative overview of this plan that addresses and specifically highlights the actions from the list in the requirements that are being implemented.

Provide performance documentation:

□ Provide quarterly reports over the performance period documenting that the organizational management plan is being implemented on an ongoing basis.

Potential Technologies & Strategies

Have in place over the performance period a low-impact site and green building exterior management plan that addresses overall site management practices, chemical/fertilizer/pest management/snow removal practices, building exterior cleaning and maintenance practices.

Include green cleaning and maintenance practices and materials that minimize environmental impacts in the green building exterior management plan.

Also include green landscape management actions, such as using a greater variety of plants, using more native plants, reducing size of lawns, changing maintenance practices, reducing the use of power equipment, stormwater control, using fertilizer on an as-needed basis, composting waste, applying integrated pest management, creating wildlife habitat, avoiding/removing invasive plants, protecting natural areas and using plants to reduce heating and cooling needs.

Utilize Integrated Pest Management (IPM), a safer and usually less costly option for effective pest management. An IPM program employs commonsense strategies to reduce sources of food, water and shelter for pests in buildings and on the grounds. IPM programs take advantage of effective pest management strategies and minimize the use of pesticides.

Use mulching mowers to significantly reduce yard waste generation, fertilizer needs and water consumption through retention of organic matter.

SS Credit 2

High Development Density Building and Area

1 Point

Intent

Channel development to urban areas with existing infrastructure, protect greenfields and preserve habitat and natural resources.

Requirements

Occupy a building that has a density of at least 60,000 square feet of building floor space per acre located within an area with a density of at least 60,000 square feet of building floor space per acre (two-story downtown development). The goal is to encourage the occupancy of high development density buildings in high development density areas. Once earned and for subsequent re-certifications, the only requirement is that the building itself have the required density.

Submittals – Initial LEED-EB Certification

The following must be provided for the first time this point is earned:

- □ A signed statement that the building meets the required development density.
- □ A signed statement that the buildings in the surrounding area meet the required development density.
- □ Calculations showing that the building has a density of at least 60,000 square feet of building floor space per acre area.
- □ An area map and calculations showing that on average the buildings in the surrounding downtown area are at least two stories tall.

Submittals – LEED-EB Re-Certification

In re-certifications after this point has been earned once, only the following must be provided:

- □ A signed statement that the building meets the required development density.
- □ Calculations showing that the building has a density of at least 60,000 square feet of building floor space per acre area.

Potential Technologies & Strategies

Give preference to urban sites by occupying high development density buildings in urban areas with high development density.

SS Credit 3.1 Alternative Transportation: Public Transportation Access

1 Point

Intent

Reduce pollution and land development impacts from automobile use.

Requirements

Meet the criteria of at least one of the following three options:

Option A

• The building is located within 1/2 mile of a commuter rail, light rail or subway station.

Option B

• The building is located within 1/4 mile of two or more public or campus bus lines usable by building occupants.

Option C

• Building occupants are provided with a conveyance (shuttle link) that supplies transportation between the building and public transportation meeting the criteria in Option A or Option B above.

Submittals – Initial LEED-EB Certification

- Provide an area drawing or transit map highlighting the building location, the fixed rail stations and bus lines. Include a scale bar for distance measurement and indicate the distance between the building and each service.
- □ Provide records and results of quarterly contacts over the performance period with transit services to verify that service continues to be provided within specified distances from the building.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

□ Provide a signed statement declaring that there have been no changes to the distance between the building and the fixed rail stations and bus lines.

OR

□ If there have been changes since the previous filing, provide updated information that meets initial LEED-EB filings requirements for Option A, B or C above.

Provide performance documentation:

□ Provide records and results of quarterly contacts over the performance period with transit services to verify that service continues to be provided within specified distances from the building.

Potential Technologies & Strategies

Survey potential building occupants and determine if available mass transportation options meet their needs. Use existing transportation networks to minimize the need for new transportation lines. Provide sidewalks, paths and walkways to existing mass transit stops. Provide incentives such as transit passes to encourage occupants to use mass transit. Include the option of telecommuting in the building design and size facilities appropriately. Encourage off-site work as this reduces office space requirements and employee facilities. Engage public transportation link service providers. Explore the possibility of sharing facilities with other groups for transportation link services.

SS Credit 3.2

Alternative Transportation: Bicycle Storage & Changing Rooms

1 Point

Intent

Reduce pollution and land development impacts from automobile use.

Requirements

For commercial or institutional buildings, provide secure bicycle storage with convenient changing/shower facilities (within 200 yards of the building) for regular building occupants. Maintain bike storage and shower capacity that is sufficient for the greater of 1% of the building occupants or 125% of peak demand for these facilities.

For residential buildings, provide covered storage facilities for securing bicycles for 15% or more of building occupants in lieu of changing/shower facilities. These facilities may be provided incrementally as long as the capacity of the facilities supplied exceeds the demand for these facilities.

In campus settings, if secure bicycle storage and showers are provided for all buildings occupants on a campus-wide basis, the maximum distance from individual buildings to showers requirement can be replaced with a requirement that two lines be drawn at 90 degrees to each other through the center of the campus on a campus map and that it be documented that the bicycle storage and showers requirements are met for all buildings occupants within each quadrant.

Submittals – Initial LEED-EB Certification

- Provide site drawings (drawings showing where the showers and bike storage are located do not need to be the original building architectural drawings of the building), product cut sheets and/or photographs highlighting:
 - Bicycle securing apparatus.
 - Changing/shower facilities.
- □ Provide records and results of quarterly inspections over the performance period to verify that the initially identified number of bicycle securing apparatus and shower/changing facilities continue to be available and that bicycle storage peak usage is being tracked on a quarterly basis.
- Provide record of quarterly assessments of the number to building occupants and associated calculations to verify that these facilities continue to meet the credit requirements.
- □ If a LEED-NC certified building is less than two years old:
 - Document that secure bicycle storage with convenient changing/shower facilities (within 200 yards of the building) are provided for at least 5% of all building users.
- □ If building is more than two years old, document that:
 - (1) The initially installed bike storage capacity is equal to the greater of the following:
 - a) 125% of the peak demand for bicycle parking.
 - b) 1% of the full-time equivalent building users.
 - (2) The initially provided shower capacity is adequate based on required bike storage capacity calculated in (1) above.

LEED for Existing Buildings

- (3) The bike storage capacity has been increased within six months for each time there is an increase in peak usage so that the bike storage capacity is maintained at 125% of the peak demand for bicycle parking until a maximum bike storage capacity of 5% of the building users is reached.
- (4) The number of showers has been increased to provide the required shower capacity for any increase in the required number of bike storage identified in (3) above.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- Provide a signed statement declaring that there have been no changes to either number of building users, bike storage capacity or shower/changing facilities and that these facilities continue to meet the needs of the building occupants.
- Provide quarterly checks on the number to building occupants to verify that the bike storage capacity or shower/changing facilities continue to meet the needs of the building users and that bicycle storage peak usage is being tracked on a quarterly basis.

OR

If there have been changes in the number of building users and/or storage/shower/changing facilities, provide:

- □ Current site drawings, product cut sheets and/or photographs highlighting:
 - Bicycle securing apparatus.
 - Changing/shower facilities.

Provide performance documentation:

- Provide records and results of quarterly inspections to verify that the initially identified number of bicycle securing apparatus and shower/changing facilities continue to be available and that bicycle storage peak usage is being tracked on a quarterly basis.
- Provide a record of quarterly assessments of the number of building users and associated calculations to verify that these facilities continue to meet the credit requirements.
- Document that:
 - (1) The installed bike storage capacity continues to be the greater than the larger of the following:
 - a) 125% of the peak demand for bicycle parking.
 - b) 1% of the full-time equivalent building users.
 - (2) The bike storage capacity has been increased as necessary (within six months of identification of need), each time there has been an increase in peak usage so that the bike storage capacity is maintained at 125% of the peak demand for bicycle parking until a maximum bike storage capacity of 5% of the building users is reached.
 - (3) That the provided shower capacity continues to be adequate based on required bike storage capacity calculated in (1) above.

Potential Technologies & Strategies

Add or maintain building transportation amenities such as bicycle storage (racks) and showering/changing facilities.

SS Credit 3.3

1 Point

Intent

Reduce pollution and land development impacts from automobile use.

Requirements

Have a communication program in place over the performance period that promotes the use of alternative fuel vehicles for building occupants. In addition, meet the criteria of at least one of the following three options:

Option A

• Alternative fuel refueling station(s) for 3% of the total vehicle parking capacity of the site. NOTE: liquid or gaseous fueling facilities must be separately ventilated or located outdoors.

Option B

- Provide (or achieve result in some other way) alternative fuel vehicles or hybrid vehicles for 3% of building occupants.
- Provide preferred parking for these vehicles.

Option C

• Provide preferred parking programs for hybrid or alternative fuel vehicles for at least 3% of the total vehicle parking capacity and increase as necessary the amount of preferred parking to meet the demand for preferred parking up to 10% or more of the total vehicle parking capacity.

Submittals – Initial LEED-EB Certification

Option A

- Provide specifications and site drawings documenting that the installed alternative fuel refueling stations have the capacity to accommodate 3% or more of the total vehicle parking capacity.
- □ Provide records and results of quarterly inspections to verify that the initial alternative fueling capacity continues to be available.
- □ Provide evidence that the program to promote use of alternative fuel vehicles is communicated to building occupants.
- □ Perform quarterly checks of the total vehicle parking capacity to verify that these refueling facilities continue to have the capacity to accommodate 3% or more of the total vehicle parking requirements.

Option B

- Provide proof of ownership or lease agreement of at least two years to prove that alternative fuel vehicles are being provided for 3% of building occupants.
- Provide specifications and site drawings documenting that preferred parking is being provided for these vehicles.
- □ Provide evidence that the program to promote use of alternative fuel vehicles is communicated to building occupants.

□ Perform quarterly checks of the total vehicle parking capacity to verify that alternative fuel vehicles continue to be provided to accommodate 3% or more of the total vehicle parking requirements.

Option C

- □ Provide specifications and site drawings and calculations documenting that:
 - Preferred parking for hybrid or alternative fuel vehicles is being provided for at least 3% of the total vehicle parking capacity
 - The amount of preferred parking has been increased as necessary so that the amount of preferred parking meets the demand for this preferred parking up to 10% or more of the total vehicle parking capacity.
- □ Perform quarterly checks of the total vehicle parking capacity to verify that preferred parking for alternative fuel vehicles continues to be provided and that it continues to meets the demand for this preferred parking up to 10% or more of the total vehicle parking capacity.
- □ Provide evidence that the program to promote use of hybrid vehicles is communicated to building occupants.

Submittals – LEED-EB Re-Certification

□ If no changes in parking or building occupancy have occurred, provide a signed letter stating that there have been no changes, and reaffirm that the alternative fuel vehicle strategy certified in the initial LEED-EB Certification remains valid.

OR

□ If there have been any changes to how option (A), (B) or (C) above is being met, provide documentation of the nature of any such changes. Provide specifications, drawings, calculations and the results from quarterly inspections over the performance period to demonstrate that the requirements certified under the initial LEED-EB Certification continue to be met and that the annual capacity of the alternative refueling stations meets demand.

Potential Technologies & Strategies

Provide transportation amenities such as alternative fuel refueling stations. Provide preferred parking for alternate fueled vehicles or hybrid vehicles. Provide alternate fueled or hybrid vehicles to building occupants or find a market-based way to get building occupants to drive alternative fuel or hybrid vehicles.

SS Credit 3.4

Alternative Transportation: Car Pooling and Telecommuting

1 Point

Intent

Reduce pollution and land development impacts from single-occupancy vehicle use.

Requirements

Option A

• Provide preferred parking and implement/document programs and policies for car pools or van pools capable of serving 5% of the building occupants and add no new parking.

Option B

• Operate an occupant telecommuting program over the performance period that reduces commuting frequency by 20% for 20% or more of the building occupants and provides the necessary communications infrastructure in the building to accommodate telecommuting.

Submittals – Initial LEED-EB Certification

Option A

- Provide a description, calculations, parking plan and company literature describing carpool and vanpool programs designed to serve 5% of the building occupants.
- □ Submit a summary for the performance period and an excerpt from underlying daily or weekly reports on car pool and van pool usage.
- □ Submit a letter verifying that the project has added no new parking over the performance period.

Option B

- Provide a detailed description of telecommuting program (including specific information on baselines, assumptions and calculation methodology) designed to reduce the commuting frequency by 20% for 20% or more of the building occupants.
- □ Submit a summary for the performance period and an excerpt from underlying daily or weekly reports on telecommuting participation documenting that this program is reducing the commuting frequency by 20% for 20% or more of the building occupants on an average basis over the performance period.

Submittals – LEED-EB Re-Certification

Provide a letter of verification that there have been no changes that affect the building's achievement of the requirements of the credit.

OR

Option A

□ If there have been changes in any of the credit achievement requirements:

• Submit a summary for the performance period and an excerpt from underlying daily or weekly reports on car pool and van pool usage.

• Submit a letter verifying that the project has added no new parking over the performance period.

Option B

- Provide a detailed description of telecommuting program (including specific information on baselines, assumptions and calculation methodology) designed to reduce the commuting frequency by 20% for 20% or more of the building occupants.
- Submit a summary for the performance period and excerpts from underlying daily or weekly reports on telecommuting participation documenting that this program is reducing the commuting frequency by 20% for 20% or more of the building occupants on an average basis over the performance period.

Potential Technologies & Strategies

Provide incentives for using car pooling or telecommuting to encourage occupants to reduce vehicle miles traveled. Include the option of telecommuting in the building design and size facilities appropriately. Encourage off-site work as this reduces office space requirements and employee facilities.

Encourage car pooling through initiatives such as preferred parking areas for high-occupancy vehicles (HOV) and the elimination of parking subsidies for non-car pool vehicles.

SS Credit 4.1 & 4.2 Reduced Site Disturbance–Protect or Restore Open Space

1-2 Points

Intent

Conserve existing natural areas and restore damaged areas to provide habitat and promote biodiversity.

Requirements

Have in place over the performance period, native or adapted vegetation or other ecologically appropriate features:

□ SS Credit 4.1: Covering a minimum of 50% of the site area excluding the building footprint. (1 point)

□ SS Credit 4.2: Covering a minimum of 75% of the site area excluding the building footprint. (1 point)

Improving/maintaining off-site areas with native or adapted plants or other ecologically appropriate features can count toward earning both SS Credit 4.1 and 4.2. Every 2 square feet off-site will be counted as 1 square foot on-site. Off-site areas must be documented with a contract with the owner of the off-site area that specifies the required improvement and maintenance of the off-site area.

Native/Adapted Plants are those that are indigenous to a locality or cultivars of native plant materials that have adapted to the local climate and are not considered invasive species or noxious weeds. Such plants require only limited irrigation water for sustenance once established, and do not require active maintenance such as mowing. Native/Adapted Plants should provide habitat value and promote biodiversity through avoidance of monoculture plantings.

Other ecologically appropriate features are natural site elements beyond vegetation that maintain or restore the ecological integrity of the site, and may include water bodies, exposed rock, un-vegetated ground, or other features that are part of the historic natural landscape within the region and provide habitat value.

Submittals – Initial LEED-EB Certification

- Provide highlighted site drawings with area calculations demonstrating that the declared percentage of the site area excluding the building footprint has been covered with native or adapted vegetation or other ecologically appropriate features over the performance period.
- □ Provide a list of the native or adapted plants used in earning this credit.
- Provide records and results of quarterly inspections for performance period to show that the declared percentage of the site area excluding the build footprint remains covered with native or adapted vegetation or other ecologically appropriate features.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ Provide a letter stating that no change has occurred if there has been no change in the site area.
- Provide summary results of quarterly inspections over the performance period to document that the declared percentage of the site area excluding the build footprint remains covered with native or adapted vegetation or other ecologically appropriate features.

□ If there have been changes since the previous filing, provide the same information as is required for initial LEED-EB filings.

Potential Technologies & Strategies

Perform a site survey to identify site elements and adopt a master plan for management of the building site. Activities may include removing excessive paved areas and replacing them with landscaped areas, or replacing excessive turf-grass area with natural landscape features. Work with local horticultural extension services or native plant societies to select and maintain indigenous plant species for site restoration and landscaping. Coordinate with activities, technologies and strategies under SSc1.

SS Credit 5.1 & 5.2 Stormwater Management: Rate and Quantity Reduction 1–2 Points

Intent

Limit disruption and pollution of natural water flows by managing stormwater runoff.

Requirements

Have a stormwater management plan in place over the performance period that is designed to mitigate runoff from the site. Mitigated stormwater is the volume of precipitation falling on the site that does not become runoff by leaving the site via means of uncontrolled surface streams, rivers, drains, or sewers. This mitigation can be accomplished through a variety of measures including perviousness of site, stormwater management practices (structural and non structural), capture of rainwater for reuse or other measures.

- SS Credit 5.1: Have measures in place on the site that mitigate at least 25% of the annual stormwater falling on the site. (1 point)
- SS Credit 5.2: Have measures in place on the site that mitigate at least 50% of the annual stormwater falling on the site. (1 point)

Submittals – Initial LEED-EB Certification

- Document Stormwater Runoff Mitigation.
 - Provide a narrative description and calculations showing the impact of the implemented stormwater management plan and the annual stormwater falling on the site mitigation percentage provided.
 - Provide records and results of quarterly inspections over the performance period to determine if the stormwater management plan on the site is being maintained and functions properly.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ If there has been no change to the stormwater management plan since previous LEED-EB filing, provide statement that there has been no change.
- □ If there has been a change to the stormwater management plan since previous LEED-EB filing, provide updated information.
 - Provide a narrative description and calculations showing the impact of the stormwater management plan that has been implemented and how much mitigation of the annual stormwater load on the site it provides.
 - Provide records and results of quarterly inspections over the performance period to determine if the stormwater management plan has been implemented on the site is being maintained and functions properly.

Potential Technologies & Strategies

Increase perviousness by reducing the amount of impervious surface area or replace with permeable alternatives (e.g., paving blocks, porous concrete, green/vegetated roofs). Capture rainwater from impervious areas of the building for groundwater recharge or reuse within building. Use green/vegetated roofs. Utilize biologically based and innovative stormwater management features for pollutant load reduction such as constructed wetlands, stormwater filtering systems, bioswales, bioretention basins or filters and vegetated filterstrips.

SS Credit 6.1

Heat Island Reduction: Non-Roof

1 Point

Intent

Reduce heat islands (thermal gradient differences between developed and undeveloped areas) to minimize impact on microclimate and human and wildlife habitat.

Requirements

Choose one of the following options:

Option A

• Provide (from existing canopy or within five years of landscape installation) shade on at least 30% of non-roof impervious surfaces on the site, including parking lots, walkways, plazas, etc.

Option B

• Use/maintain light-colored/high-albedo materials (reflectance of at least 0.3) for 30% of the site's non-roof impervious surfaces on the site, including parking lots, walkways, plazas, etc.

Option C

• Place/maintain a minimum of 50% of parking space underground.

Option D

• Use/maintain an open-grid pavement system (net impervious area of LESS than 50%) for a minimum of 50% of the parking lot area.

Submittals – Initial LEED-EB Certification

In addition to the documentation required for each specific compliance path, provide records and results of quarterly inspections over the performance period to determine that one of the following features are being maintained:

Option A

Provide site plan highlighting all non-roof impervious surfaces and portions of these surfaces that will be shaded within five years. Include calculations demonstrating that a minimum of 30% of non-roof impervious surface areas will be shaded within five years.

Option B

□ Provide third-party reflectance documentation, site plan, calculations and photographs documenting use of high-albedo materials on 30% of non-roof impervious surfaces.

Option C

□ Provide a parking plan demonstrating that a minimum of 50% of site parking spaces are located underground.

Option D

□ Provide third-party documentation on paving system perviousness, site plan, calculations and photographs for a pervious paving system with a minimum perviousness of 50%. Include calculations demonstrating that this paving system covers a minimum of 50% of the total parking area.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

□ If no change in the policies or techniques used to earn this credit has occurred, provide records and results of quarterly inspections over the performance period to determine that the specific feature used to earn this credit is being maintained.

OR

□ If the policy or technique used to earn this credit in previous LEED-EB Certifications has changed, in addition to the documentation required for each specific compliance path, provide records and results of quarterly inspections over the performance period to demonstrate that the requirements continue to be met and maintained to reduce heat islands in non-roof areas.

Potential Technologies & Strategies

Employ strategies, materials and landscaping techniques that reduce heat absorption of exterior materials. Provide shade (calculated on June 21, noon solar time) using native or climate tolerant trees and large shrubs, vegetated trellises or other exterior structures supporting vegetation. Explore elimination of blacktop and the use of new coatings and integral colorants for asphalt to achieve light-colored surfaces. Position photovoltaic cells to shade impervious surfaces.

SS Credit 6.2

Heat Island Reduction: Roof

1 Point

Intent

Reduce heat islands (thermal gradient differences between developed and undeveloped areas) to minimize impact on microclimate and human and wildlife habitat.

Requirements

Option A

- Have in place over the performance period ENERGY STAR®-compliant, high-reflectance and high emissivity roofing material that has a minimum emissivity of 0.9 when tested in accordance with ASTM 408 for a minimum of 75% of the roof surface.
- Provide records and results of quarterly inspections over the performance period to determine that these features are being maintained.

Option B

- Install/maintain a "green" (vegetated) roof for at least 50% of the roof area.
- Provide records and results of quarterly inspections over the performance period to determine that these features are being maintained.

Combinations of roofing materials that meet the requirements of Option A and Option B can be used providing they collectively cover the designated area. See the LEED-EB Reference Guide for guidance on calculating achievement of credit requirements based on using a combination of Option A and B roofing materials.

Submittals – Initial LEED-EB Certification

Option A

- Provide documentation demonstrating that roofing meets roofing material requirements of Option A.
 Documentation must include a roof plan, photographs and measurements of reflectance and emissivity.
 Manufacturer measurements are acceptable if the materials have been in place less than five years. If the materials have been in place more that five years, current measurements must be provided.
- □ Include area calculations demonstrating that the roofing material covers a minimum of 75% of the total roof area.
- Provide records and results of quarterly inspections over the performance period to determine that these features are being maintained.

Option B

- **D** Provide documentation demonstrating that the requirements of Option B are met.
- Provide photographs and a roof plan documenting the installation/maintenance of a green vegetated roof system. Include a description of the green roof system being used and the types of vegetation being grown in the green roof. Include area calculations demonstrating that the roof system covering a minimum or 50% of the total roof area.

Provide records and results of quarterly inspections over the performance period to determine that these features are being maintained.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

□ If no change in the policies or techniques used to earn this credit has occurred, provide records and results of quarterly inspections over the performance period to determine that the specific features used to earn this credit are being maintained.

OR

□ If the policy or technique used to earn this credit in previous LEED-EB Certifications has changed, in addition to the documentation required for each specific compliance path, provide records and results of quarterly inspections over the performance period to determine that the roofing area continues to meet the requirements of Options A or B.

Potential Technologies & Strategies

Visit the ENERGY STAR Web site, www.energystar.gov, to research compliant products. Consider installing high-albedo and vegetated roofs to reduce heat absorption.

SS Credit 7

Light Pollution Reduction

1 Point

Intent

Eliminate light trespass from the building and site, improve night sky access and reduce development impact on nocturnal environments.

Requirements

Option A

- Light to the Night Sky
 - Shield all outdoor luminaries 50 watts and over so that they do not directly emit light to the night sky.

OR

- Provide calculations showing that less then 5% of light emitted by all outdoor lighting reach the night sky on an annual basis.
- Light Trespass
 - With the building interior, exterior and site lights on and off, measure the illumination levels at the same locations at regular intervals around the perimeter of the property. At least eight measurements are required with documentation that the measurements made are sufficient in quantity to be representative of the illumination levels on the perimeter of the property. The property perimeter illumination levels measured with the lights on must not be more than 10% above the levels measured with the lights off.
- Performance
 - Provide records and results of quarterly inspections to determine if required features are being maintained.

Option B

- Light to the Night Sky
 - Shield all outdoor luminaries 50 watts and over so that they do not directly emit light to the night sky.

OR

- Provide calculations showing that less then 5% of light emitted by all outdoor lighting reach the night sky on an annual basis.
- Light Trespass
 - Provide calculations showing that the maximum candela value of all interior lighting falls within the building (not out through windows) and the maximum candela value of all exterior lighting falls within the property. Provide documentation that all luminaires within a distance of 2.5 times their mounting height from the property line have shielding that allows less that 5% of the light from these fixtures to cross the property boundary.
- Performance
 - Provide records and results of quarterly inspections to determine if required features are being maintained.

Submittals – Initial LEED-EB Certification

Option A

□ Provide documentation showing that the requirements for Option A have been met.

Option B

□ Provide documentation showing that the requirements for Option B have been met.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

□ If changes have occurred that affect the site or building lighting, provide updated documentation that the site or building lighting continues to meet the certification submittal requirements for Option A or B.

Provide performance documentation:

□ Provide records and results of quarterly inspections over the performance period to show that the requirements for Option A or B continue to be maintained.

Potential Technologies & Strategies

Implement site lighting criteria to maintain safe light levels while avoiding off-site lighting and night sky pollution. Minimize site lighting where possible and model the site lighting using a computer model to predict impacts when changing lighting. Technologies to reduce light pollution include full cutoff luminaries and low-reflectance surfaces.

Water Efficiency (WE)

WE Prerequisite 1 Minimum Water Efficiency Required

Intent

Maximize fixture water efficiency within buildings to reduce the burden on potable water supply and wastewater systems.

Requirements

Reduce fixture potable water usage to a level equal to or below water use baseline, calculated as 120% of the water usage that would result if 100% of the total building fixture count were outfitted with plumbing fixtures that meet the Energy Policy Act of 1992 fixture performance requirements. If the building does not have separate metering for each water use (fixture use, process use, irrigation and other uses), the water use reduction achievements can be demonstrated with calculations. At least one meter for the overall building water use is required and metering for cooling towers and other process water uses are encouraged but not required.

Submittals – Initial LEED-EB Certification

- □ Provide documentation show the baseline calculations. The baseline is calculated as 120% of the water usage that would result if 100% of the total building fixture count were outfitted with plumbing fixtures that meet the Energy Policy Act of 1992 fixture performance requirements.
- Demonstrate that the existing building fixture potable water use over the performance period is equal to or less than the baseline. Do this by providing annual water meter data for the performance period for potable water use inside the building OR by providing calculations, fixture cut sheets, and photographs.
- □ Provide calculations showing fixture potable water use per occupant and per square foot.

Submittals – LEED-EB Re-Certification

- □ If there has been no change to building potable water consumption relative to the 120% baseline since the previous LEED-EB filing:
 - Provide a statement that there has been no change.
 - Provide quarterly and annual fixture potable water meter data for water use inside the building showing that the annual potable water use is equal to or less than the calculated baseline over the performance period OR provide a statement confirming that the calculations, fixture cut sheets, and photographs initially submitted to demonstrate fixture potable water use are still valid.
- □ If there has been a change to building fixture potable water consumption relative to the 120% baseline, provide the same information as is required for initial LEED-EB filings.

Potential Technologies & Strategies

Reduce fixture potable water usage through automatic water control systems. Install, where possible, waterconserving plumbing fixtures that meet or exceed Energy Policy Act of 1992 fixture requirements in combination with ultra high efficiency or dry fixture and control technologies.

WE Prerequisite 2 Discharge Water Compliance

Required

Intent

Protect natural habitat, waterways and water supply from pollutants carried by building discharge water.

Requirements

Option A

If regulated by EPA National Pollution Discharge Elimination System (NPDES) Clean Water Act requirements, demonstrate NPDES permit compliance including use of any required oil separators, grease interceptors and other filtration for in-building generated discharges and proper disposal of any wastes collected.

Option B

If the facility is not regulated by a NPDES Permit, this prerequisite is achieved.

Submittals – Initial LEED-EB Certification

Option A

□ If regulated by the EPA NPDES Clean Water Act requirements, provide documentation demonstrating ongoing NPDES permit compliance and ongoing discharge monitoring reporting (DMR) over the performance period being reported.

Option B

□ Provide a letter of confirmation that the facility is not regulated by the EPA NPDES Clean Water Act requirements.

Submittals – LEED-EB Re-Certification

Option A

□ If regulated by the EPA NPDES Clean Water Act requirements, provide documentation demonstrating ongoing NPDES permit compliance and ongoing discharge monitoring reporting (DMR) over the year being reported.

Option B

□ Provide a letter of reconfirmation that the facility is not regulated by the EPA NPDES Clean Water Act requirements.

Potential Technologies & Strategies

If applicable, follow NPDES requirements and links to technical information on the EPA requirements. Establish a discharge monitoring report (DMR) process to bring and keep the NPDES Permit into compliance.

WE Credit 1.1 & 1.2 Water Efficient Landscaping–Reduce Water Use 1–2 Points

Intent

Limit or eliminate the use of potable water for landscape irrigation.

Requirements

Use high-efficiency irrigation technology, captured rain/recycled site water, or landscaping and other techniques to reduce potable water consumption for irrigation in comparison to conventional means of irrigation. If the building does not have separate metering for each water use (fixture use, process use, irrigation and other uses), the water use reduction achievements can be demonstrated with calculations. At least one meter for the overall building water use is required and metering for cooling towers and other process water use is encouraged but not required. In urban settings, where there is no lawn, credits can be earned by reducing the use of potable water for watering any roof/courtyard garden space or outdoor planters.

- WE Credit 1.1: 50% reduction in potable water use for irrigation over conventional means of irrigation. (1 point)
- WE Credit 1.2: 95% reduction in potable water use for irrigation over conventional means of irrigation. (1 point)

Submittals – Initial LEED-EB Certification

- □ Provide a brief narrative description, system schematics, photographs and calculations or meter readings demonstrating how much potable water use for irrigation is reduced in comparison to conventional means of irrigation. The head of facility management for the facility is required to sign off on the calculation of reduction in the amount of potable water used for irrigation.
- Provide a description of the type of irrigation system that is "conventional" in the area and the extent that the conventional type of irrigation system is used in the area.
- □ Provide quarterly reports over the performance period that document the maintenance activities implemented to ensure proper operation of the irrigation system.

Submittals – LEED-EB Re-Certification

- □ If there has been no change to the irrigation system or organizational policy regarding landscape irrigation:
 - Provide a letter stating that there has been no change.
 - Provide quarterly water meter readings for the performance period demonstrating how much the potable water use for irrigation is reduced in comparison to conventional means of irrigation OR provide a statement confirming that the calculations initially submitted to demonstrate irrigation water use are still valid OR update these calculations if conditions have changed.
 - Provide quarterly reports for the performance period that document the maintenance activities implemented to ensure proper operation of the irrigation system.

OR

□ If there has been a change to the irrigation system or organizational policy regarding landscape irrigation, provide a brief narrative description, system schematics, photographs and calculations demonstrating how much potable water use for irrigation is reduced in comparison to conventional means of irrigation.

The head of facility management for the facility is required to sign off on the calculation of reduction in the amount of potable water used for irrigation.

□ Provide quarterly reports over the performance period that document the maintenance activities implemented to ensure proper operation of the irrigation system.

Potential Technologies & Strategies

Specify water-efficient, native or adapted, climate-tolerant plantings. Implement or maintain high-efficiency irrigation technologies that include micro irrigation, moisture sensors or weather data-based controllers. Feed irrigation systems with captured rainwater, gray water (site or municipal) or on-site treated wastewater. Consider not operating an irrigation system. Consider use of xeriscaping principles in dry/arid climates.

WE Credit 2

Innovative Wastewater Technologies

1 Point

Intent

Reduce generation of wastewater and potable water demand, while increasing the local aquifer recharge.

Requirements

Option A

• Reduce use of potable water for building sewage conveyance by 50%, based on water use baseline calculated for WE Prerequisite 1.

Option B

• Treat 100% of wastewater on site to tertiary standards.

Submittals – Initial LEED-EB Certification

Option A

- Provide a narrative description of measures implemented to reduce potable water sewage conveyance. Include calculations demonstrating that potable water sewage conveyance volumes are reduced by 50% over baseline conditions.
- □ Provide quarterly and annual water meter data over the performance period showing that 50% reduction is being achieved on an average annual basis.

Option B

- Provide a narrative description and schematic drawings detailing equipment locations and that 100% of building wastewater is directed to an on-site wastewater treatment system that provides treatment to tertiary levels. Include a letter from the local health department documenting compliance with local code.
- Provide quarterly water meter readings over the performance period documenting that 100% of building wastewater volume is directed to on-site wastewater treatment system that provides treatment to tertiary levels.

Note: If the building does not have separate metering for each water use (fixture use, process use, irrigation and other uses), the water use reduction achievements can be demonstrated with calculations.

Submittals – LEED-EB Re-Certification

□ If there has been no change to the wastewater conveyance system or organizational policy regarding wastewater, provide quarterly and annual water meter data over the performance period showing that the requirements of Option A or B continue to be met.

OR

□ If there has been a change to the wastewater conveyance system or organizational policy regarding wastewater, provide the same information as is required under Option A or B for initial LEED-EB filings.

Potential Technologies & Strategies

Implement decentralized on-site wastewater treatment and reuse systems. Decrease the use of potable water for sewage conveyance by utilizing gray and/or black water systems. Non-potable reuse opportunities include toilet flushing, landscape irrigation, etc. Provide advanced wastewater treatment after use by employing innovative, ecological, on-site technologies including constructed wetlands, a mechanical recirculating sand filter or aerobic treatment systems. For wastewater treatment systems, employ treatment methods appropriate to the requirement of state and local regulatory authorities for effluent disposal. Where possible, adopt innovative treatment systems that minimize energy use, and dispose of treated effluent by applying it to the land, either by surface application or subsurface dispersal. Utilize systems that re-circulate and reuse water to reduce water use.

WE Credit 3.1 & 3.2 Water Use Reduction 1–2 Points

Intent

Maximize fixture potable water efficiency within buildings to reduce the burden on municipal water supply and wastewater systems.

Requirements

Have in place over the performance period strategies and systems that in aggregate produce a reduction of fixture potable water use from the calculated fixture water usage baseline established in WE Prerequisite 1. If the building does not have separate metering for each water use (fixture use, process use, irrigation and other uses), the water use reduction achievements can be demonstrated for WE 3.1 with calculations. At least one meter for the overall building water use is required and metering for cooling towers and other process water use encouraged but not required. To earn WE 3.2, measured fixture water use demonstrating required level of efficiency must be provided.

- WE 3.1: 10% reduction in fixture water use from the baseline. (1 point)
- WE 3.2: 20% reduction in fixture water use from the baseline. (1 point)

Submittals – Initial LEED-EB Certification

- □ Demonstrate the amount of annual fixture potable water use. Do this by providing fixture water meter data for the performance period OR by providing calculations, fixture cut sheets, and photographs (this second method is valid only for Credit 3.1).
- **D** Provide annual water meter data for total water use in the building.

Submittals – LEED-EB Re-Certification

- □ Demonstrate the amount of annual fixture potable water use. Do this by providing fixture water meter data for the performance period OR by providing calculations, fixture cut sheets, and photographs (this second method is valid only for Credit 3.1).
- □ Provide annual water meter data for total water use in the building.

Potential Technologies & Strategies

Reduce fixture water usage through automatic controls and other actions. Specify water-conserving plumbing fixtures that exceed Energy Policy Act of 1992 fixture requirements in combination with ultra-high efficiency or dry fixture and control technologies.

Energy & Atmosphere (EA)

EA Prerequisite 1 Existing Building Commissioning Required

Intent

Verify that fundamental building systems and assemblies are performing as intended to meet current needs and sustainability requirements.

Requirements

Verify and ensure that fundamental building elements and systems are installed, calibrated and operating as intended so they can deliver functional and efficient performance. Carry out a comprehensive existing building commissioning including the following procedures:

- 1. Develop a comprehensive building operation plan that meets the requirements of current building usage, and addresses the heating system, cooling system, humidity control system, lighting system, safety systems and the building automation controls.
- 2. Prepare a commissioning plan for carrying out the testing of all building systems to verify that they are working according to the specifications of the building operation plan.
- 3. Implement the commissioning plan documenting all the results.
- 4. Repair or upgrade all systems components that are found to be not working according to the specifications of the building operation plan.
- 5. Re-test all building components that required repairs or upgrades to verify that they are working according to the specifications of the building operation plan.

OR

Submit a 1- to 5-Year Plan for continuous improvement of these aspects of commissioning requirements 1-5 until all aspects are completed. During the implementation of the continuous improvement plan, demonstrate continuous improvement on a yearly basis until all aspects are completed. All low-cost and no-cost measures must be implemented in the first two years of the implementation program.

Submittals – Initial LEED-EB Certification

- □ A narrative summary of the current building operation plan that highlights major building systems and assemblies.
- Documentation that all five actions in the Requirements have been completed.

OR

□ If one or more aspects of the five actions in the Requirements have not been completed, submit a 5-Year Plan that includes a schedule of annual actions that will be implemented in order to complete all five actions in the Requirements within five years.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

□ A narrative summary of the current building operation plan that highlights major building systems and assemblies.

AND EITHER

Documentation that all five actions in the requirements have been completed.

OR

□ If one or more aspects of the five actions in the requirements were not completed in the original submittal, submit a progress report showing that the 5-Year Plan remains on schedule for meeting all of the requirements.

Potential Technologies & Strategies

Begin the commissioning process activities by identifying the current building operating intents (Owner's Operational Requirements) and then proactively make sure that the buildings systems are operating as necessary to meet these operating intents.

EA Prerequisite 2 Minimum Energy Performance Required

Intent

Establish the minimum level of energy efficiency for the building and systems.

Requirements

Demonstrate that the building has achieved an EPA ENERGY STAR rating of at least 60 utilizing the EPA's Portfolio Manager tool for building types addressed by ENERGY STAR,

OR

For building types not addressed by ENERGY STAR, demonstrate that the building has energy performance equivalent to an ENERGY STAR rating of at least 60, as calculated using the alternate method described in the LEED-EB Reference Guide.

Submittals – Initial LEED-EB Certification

- □ If the building type is addressed by ENERGY STAR, provide Portfolio Manager tool output, the Statement of Energy Performance, documenting that the building energy has achieved an EPA ENERGY STAR rating of at least 60.
- □ Provide a summary of the annual bills, including cost and usage amounts (kilowatt-hours, therms, gallons, etc.), for each type of energy used by the building.
- □ Provide copies of monthly building utility bills for the performance period (at least 3 months).

OR

- □ If the building is not a building type addressed by ENERGY STAR, provide calculations showing the building energy efficiency and performance meet the equivalent of an EPA ENERGY STAR rating of at least 60 using the alternate calculation method described in the LEED-EB Reference Guide.
- □ Provide a summary of the annual bills including cost and usage amounts (kilowatt-hours, therms, gallons, etc.) for each type of energy used by the building annually over the performance period.
- □ Provide copies of monthly building utility bills for the performance period (at least 3 months).

Submittals – LEED-EB Re-Certification

- □ If the building type is addressed by ENERGY STAR, provide an updated Statement of Energy Performance documenting that the building continues to maintain an EPA ENERGY STAR rating of at least 60.
- □ Provide a summary of the annual bills, including cost and usage amounts (kilowatt-hours, therms, gallons, etc.), for each type of energy used by the building annually over the performance period.
- □ Provide copies of monthly of building utility bills for the performance period (at least 12 months).

OR

□ If the building is not a building type addressed by ENERGY STAR, provide calculations showing the building energy efficiency and performance continues to meet the equivalent of an EPA ENERGY STAR rating of at least 60 using the alternate calculation method described in the LEED-EB Reference Guide.

- □ Provide a summary of the annual bills, including cost and usage amounts (kilowatt-hours, therms, gallons, etc.), for each type of energy used by the building annually over the performance period.
- □ Provide copies of the most recent 12 months of building utility bills.

Potential Technologies & Strategies

Implement energy-efficiency retrofits and energy-saving techniques to reduce energy use to the level required to meet this prerequisite.

EA Prerequisite 3 Required

Ozone Protection

Intent

Reduce ozone depletion.

Requirements

Zero use of CFC-based refrigerants in HVAC&R base building systems unless a third party (as defined in the LEED-EB Reference Guide) audit shows that system replacement or conversion is not economically feasible.

Definition of required economic analysis: The replacement of a chiller will be considered to be not economically feasible if the simple payback of the replacement is greater than 10 years. To determine the simple payback, divide the cost of implementing the replacement by the annual cost avoidance for energy that results from the replacement and any difference in maintenance costs. If CFC-based refrigerants are maintained in the building, reduce annual leakage to 5% or less using EPA Clean Air Act, Title VI, Rule 608 procedures governing refrigerant management and reporting and reduce the total leakage over the remaining life of the unit to less than 30% of its refrigerant charge.

Submittals – Initial LEED-EB Certification

□ Provide documentation that base building HVAC&R systems do not use CFCs.

OR

- □ Provide results of third-party audit demonstrating that replacement is not economically feasible.
- □ Provide documentation showing compliance with EPA Clean Air Act, Title VI, Rule 608 governing refrigerant management and reporting.
- □ Provide documentation showing that the annual refrigerant leakage rate is below 5%, and the leakage over the remainder of unit life is being maintained below 30%.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

□ Provide documentation that base building HVAC&R systems do not use CFCs.

OR

- □ Provide results of a current (performed within the last five years) third-party audit demonstrating that replacement is not economically feasible.
- □ Provide documentation showing compliance with EPA Clean Air Act, Title VI, Rule 608 governing refrigerant management and reporting.
- □ Provide documentation showing that the annual refrigerant leakage rate is below 5% and the leakage over the remainder of unit life is being maintained below 30%.

Potential Technologies & Strategies

Set up loss minimization procedures and systems to meet annual loss minimization standards and reporting requirements.

EA Credit 1 1–10 Points

Optimize Energy Performance

Intent

Achieve increasing levels of energy performance above the prerequisite standard to reduce environmental impacts associated with excessive energy use.

Requirements

Demonstrate the EPA ENERGY STAR energy performance rating that the building has achieved. Utilize ENERGY STAR's Portfolio Manager tool for building types addressed by ENERGY STAR,

OR

For building types not addressed by ENERGY STAR, demonstrate the ENERGY STAR equivalent rating for the building energy use, calculated using the alternate method described in the LEED-EB Reference Guide.

ENERGY STAR Rating	LEED-EB Points
63	1
67	2
71	3
75	4
79	5
83	6
87	7
91	8
95	9
99	10

Submittals – Initial LEED-EB Certification

- □ Provide a summary of the annual bills, including cost and usage amounts (kilowatt-hours, therms, gallons, etc.), for each type of energy used by the building annually over the performance period.
- Provide copies of the most recent 12 months of building utility bills including both energy use and peak demand, if available.

AND EITHER

- □ If the building type is addressed by ENERGY STAR, provide Portfolio Manager tool output, the Statement of Energy Performance, documenting the building EPA ENERGY STAR rating over the performance period.
- □ If previously certified under LEED-NC, provide for the baseline (budget) building and design building projected energy consumption, projected peak demand and the energy points earned under LEED-NC.

OR

□ If the building type is <u>not</u> addressed by ENERGY STAR, provide calculations showing the equivalent EPA ENERGY STAR rating for the building calculated using the alternate calculation method described in the LEED-EB Reference Guide.

Submittals – LEED-EB Re-Certification

Where documentation has been provided for EA Prerequisite 2, simply reference that material.

AND EITHER

□ If the building type is addressed by ENERGY STAR, provide Portfolio Manager tool output, the Statement of Energy Performance, documenting the building EPA ENERGY STAR rating over the performance period.

OR

□ If the building type is <u>not</u> addressed by ENERGY STAR, provide calculations showing equivalent EPA ENERGY STAR rating for the building calculated using the alternate calculation method described in the LEED-EB Reference Guide over the performance period.

Potential Technologies & Strategies

Implement energy-efficiency retrofits and energy-saving techniques to reduce energy use to the level required to meet this credit

EA Credit 2.1–2.4 On-Site and Off-Site Renewable Energy 1–4 Points

Intent

Encourage and recognize increasing levels of on-site and off-site renewable energy in order to reduce environmental impacts associated with fossil fuel energy use.

Requirements

Over the performance period, meet some or all of the building's total energy use through the use of on-site or off-site renewable energy systems. Points are earned according to the following table. The percentages shown in the table are the percentage of building energy use over the performance period that is met by renewable energy.

Off-site renewable energy sources are as defined by the Center for Resource Solutions (CRS) Green-e products certification requirements or the equivalent. Green power may be procured from a Green-e certified power marketer, a Green-e accredited utility program, or through Green-e certified Tradable Renewable Certificates or the equivalent. At least 25% of any off-site green power or Green Certificates used to earn this credit needs to be from new sources (sources constructed after 1997). For on-site renewable energy that is claimed for LEED-EB credit, the associated environmental attributes must be retained or retired and cannot be sold.

Up to the four-point limit, any combination of individual actions will be awarded the sum of the points allocated to those individual actions. For example, one point would be awarded for implementing 3% of onsite renewable energy. Two additional points would be awarded for meeting 30% of the building's energy load with renewable power or certificates over the performance period.

LEED- EB Points	On-site Renewable Energy		Off-site Renewable Energy / Certificates
1	3 %	OR	15 %
2	6 %	OR	30 %
3	9 %	OR	45 %
4	12 %	OR	60 %

Submittals – Initial LEED-EB Certification

- □ Provide system schematic diagrams and narrative highlighting on-site renewable energy systems installed in the building.
- □ Provide metered energy output of on-site renewable energy system over the performance period.
- □ Provide calculations documenting the percentage of the building's total energy requirements that was supplied by on-site renewable energy systems for the performance period.

OR

- □ Document the percentage of the building's total energy use that was met with renewable power or certificates over the performance period.
- □ Provide documentation demonstrating that the supplied renewable power or certificates over the performance period met the referenced Green-e requirements or the equivalent.
- □ Provide a letter stating a commitment to continue purchases of renewable power or certificates at the same or higher level over the next performance period.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ If there has been no change to the on-site renewable energy systems:
 - Provide metered energy output of on-site renewable energy system over the performance period.
 - Provide calculations documenting the percentage of the building's total energy requirements that was supplied by on-site renewable energy systems over the performance period.

OR

If there has been a change to the on-site renewable energy systems:

- □ Provide system schematic diagrams and narrative highlighting on-site renewable energy systems installed in the building.
- □ Provide metered energy output of on-site renewable energy system over the performance period.
- □ Provide calculations documenting the percentage of the building's total energy requirements that was supplied by on-site renewable energy systems for the performance period.

OR

- □ Document the percentage of the building's total energy use that was met with renewable power or certificates over the performance period.
- □ Provide documentation demonstrating that the supplied renewable power or certificates over the performance period met the referenced Green-e requirements or the equivalent.
- □ Provide a letter stating a commitment to continue purchases of renewable power or certificates at the same or higher level over the next performance period.

Potential Technologies & Strategies

Design and specify the use of on-site nonpolluting renewable technologies to contribute to the total energy requirements of the building. Consider and employ solar, geothermal, wind, biomass (other than unsustainably harvested wood) and biogas technologies.

Purchase renewable energy or renewable energy tradable certificates to meet some or all of the building's energy requirements. Review historic building electrical consumption trends. Research power providers in the area and select a provider that guarantees that a fraction of its delivered electric power is derived from net nonpolluting renewable technologies. If the project is in an open market state, investigate green power and power marketers licensed to provide power in that state. Grid power that qualifies for this credit originates from solar, wind, geothermal, biomass or low-impact hydro sources.

EA Credit 3.1Building Operations and Maintenance: Staff Education1 Point

Intent

Support appropriate operations and maintenance of buildings and building systems so that they continue to deliver target building performance goals over the long term.

Requirements

Have in place over the performance period a building operations and maintenance staff education program that provides each staff person primarily working on building maintenance with at least 24 hours of education each year over the performance period. The education program should provide information on building and building systems operation, maintenance and achieving sustainable building performance. Training must be of high quality and relevant to building operations and maintenance.

Submittals – Initial LEED-EB Certification

- Provide documentation of the training received by building operations and maintenance staff for entire performance period.
- □ List the course titles and hours and annual total training hours for each staff person and the calculated annual average training hours for all by building operation and maintenance staff.

Submittals – LEED-EB Re-Certification

- □ Provide documentation of the training received by building operations and maintenance staff for entire performance period.
- □ List the course titles and hours and annual total training hours for each staff person and the calculated annual average training hours for all by building operations and maintenance staff.

Potential Technologies & Strategies

Arrange on-site or off-site training for building operations and maintenance staff that addresses building and building systems operation, maintenance and achieving sustainable building performance.

EA Credit 3.2

Building Operations and Maintenance: Building Systems Maintenance

1 Point

Intent

Support appropriate operations and maintenance of buildings and building systems so that they continue to deliver target building performance goals over the long term.

Requirements

Have in place over the performance period a comprehensive Best Practices Equipment Preventative Maintenance Program that provides in-house resources or contractual services to deliver post-warranty maintenance.

Submittals – Initial LEED-EB Certification

Document ongoing operation over the performance period of a Best Practices Equipment Preventative Maintenance Program including documentation of in-house resources or contractual services to deliver post-warranty maintenance.

Submittals – LEED-EB Re-Certification

Document ongoing operation over the performance period of a Best Practices Equipment Preventative Maintenance Program including documentation of in-house resources or contractual services to deliver post-warranty maintenance.

Potential Technologies & Strategies

Utilize either in-house resources or contractual services to deliver post-warranty equipment maintenance.

EA Credit 3.3

Building Operations and Maintenance: Building Systems Monitoring

1 Point

Intent

Support appropriate operations and maintenance of buildings and building systems so that they continue to deliver target building performance goals over the long term.

Requirements

Have in place over the performance period a system for continuous tracking and optimization of systems that regulate indoor comfort and the conditions (temperature, humidity and CO₂) delivered in occupied spaces. The system must include:

- Continuous monitoring of system equipment performance and of the indoor environmental conditions delivered in the building.
- Alarms for performance or conditions that require repair.
- A system in place that delivers prompt repairs to problems identified.

Submittals – Initial LEED-EB Certification

For system descriptions provide:

- □ A narrative of the systems employed to continuously monitor equipment function and space conditions. The narrative must describe how these systems are used to identify and resolve equipment problems and to continuously deliver indoor comfort and the conditions delivered in occupied spaces.
- □ List of system equipment for which performance is monitored and the number of points monitored.
- □ List of the indoor environmental conditions parameters monitored and the number of points monitored for each.
- □ List of settings for alarms.
- Description of system in place for delivering prompt repairs to problems identified.

AND

For performance over the performance period provide:

- □ Documentation of alarms that occurred.
- □ Percentage of time that desired conditions are delivered in the building on a floor area weighted basis.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

For system descriptions provide:

□ Update of the description of the system in place if there have been any changes.

AND

For performance over the performance period provide:

- Documentation of alarms that occurred.
- □ Percentage of time that desired conditions are delivered in the building on a floor area weighted basis.

Potential Technologies & Strategies

Use of automated systems to monitor equipment function and indoor space conditions provides the opportunity to identify system problems automatically and issue an alarm that initiates procedures to fix the problems identified.

EA Credit 4

Additional Ozone Protection

1 Point

Intent

Reduce ozone depletion and support early compliance with the Montreal Protocol.

Requirements

Option A

• Do not operate base building HVAC, refrigeration or fire suppression systems that contain CFCs, HCFCs or Halons.

Option B

• Do not operate fire suppression systems that contain CFCs, HCFCs or halons,

AND

• Reduce emissions of refrigerants from base building HVAC and refrigeration systems to less than 3% of charge per year over the performance period using EPA Clean Air Act, Title VI, Rule 608 procedures governing refrigerant management and reporting and reduce the leakage over the remainder of unit life to below 25%.

Submittals – Initial LEED-EB Certification

Option A

Document that the base building HVAC, refrigeration and fire suppression systems do not contain CFCs, HCFCs or Halons.

Option B

- Document that fire suppression systems do not contain CFCs, HCFCs or halons.
- Document that emissions of refrigerants from base cooling equipment over the performance period are less than 3% of charge per year using EPA Clean Air Act, Title VI, Rule 608 procedures governing refrigerant management and reporting.
- Provide documentation showing that leakage over the remainder of unit life is being maintained below 25%.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

Document that the base building HVAC, refrigeration and fire suppression systems do not contain CFCs, HCFCs or Halons.

OR

Document that fire suppression systems do not contain CFCs, HCFCs, or halons.

- Document that emissions of refrigerants from base cooling equipment over the performance period are less than 3% of charge per year using EPA Clean Air Act, Title VI, Rule 608 procedures governing refrigerant management and reporting.
- □ Provide documentation showing that leakage over the remainder of unit life is being maintained below 25%.

Potential Technologies & Strategies

Research and specify all building systems with non-ozone depleting equipment. Building systems to consider include HVAC, refrigeration and fire suppression systems. Common substitutes for HCFCs in HVAC and refrigeration systems are hydrofluorocarbons (HFCs).

EA Credit 5.1–5.3Performance Measurement: Enhanced Metering1–3 Points

Intent

Demonstrate the ongoing accountability and optimization of building energy and water consumption performance over time and add incentives for additional energy reduction.

Requirement

Have in place over the performance period continuous metering for the following items: (Up to 3 points can be earned — one point is earned for each four actions implemented/maintained)

- Lighting systems and controls.
- Separate building electric meters that allow aggregation of all process electric loads (Process electric loads are defined in the LEED-EB Reference Guide).
- Separate building natural gas meters that allow aggregation of all process natural gas loads (Process natural gas loads are defined in the LEED-EB Reference Guide).
- Separate meters that allow aggregation of all indoor occupants' related water use for required fixtures.
- Separate meters that allow aggregation of all indoor process water use (Process water uses are defined in the LEED-EB Reference Guide).
- Separate meters that allow aggregation of all outdoor irrigation water use.
- Chilled water system efficiency at variable loads (kW/ton) or cooling loads (for non-chilled water systems).
- Cooling load.
- Air and water economizer and heat recovery cycle operation.
- Boiler efficiencies.
- Building specific process energy systems and equipment efficiency.
- Constant and variable motor loads.
- Variable frequency drive (VFD) operation.
- Air distribution, static pressure and ventilation air volumes.

For each item metered, prepare, implement and maintain a program for using the data gathered to improve building performance over time.

Submittals – Initial LEED-EB Certification

- □ For each item metered, provide a description of the performance improvement program implemented using the data gathered to improve system/building performance over time.
- Provide quarterly reports on the metered data gathered and, for each item metered, a report card of its performance.
- □ Provide one day of actual output of all data recorded.

Submittals – LEED-EB Re-Certification

□ If there have been any changes to the program implemented for using the data gathered for each item metered to improve building performance over time, provide an updated description of the program.

- □ Provide quarterly reports on the metered data gathered and, for each item metered, the resulting achievements in improving building performance.
- □ Provide one day of actual output of all data recorded.

Potential Technologies & Strategies

Have in place over the performance period continuous metering for the identified categories of energy, water usage and system performance. For each item metered, prepare, implement and maintain a program for using the data gathered to improve building performance over time. International Performance Measurement and Verification Protocol (IPMVP) Volume I: Concepts and Options for Determining Energy Savings can be used to track energy savings of specific energy-efficiency measures implemented in buildings.

EA Credit 5.4

Performance Measurement: Emission Reduction Reporting

1 Point

Intent

Document emission reduction benefits of building efficiency actions, retire a portion of the reductions and reduce emissions in the supply chain.

Requirements

Identify building performance parameters that reduce energy use and emissions.

- Track and record emission reductions delivered by energy efficiency, renewable energy and other building emission reduction actions.
- Report emission reductions using a third-party voluntary certification program.
- Retire at least 10% of the reported emission reductions through a third-party voluntary certification program. (To meet this requirement, the third-party voluntary emission reduction certification and retirement programs must be programs of credible organizations. Third-party programs shall notify any applicable local or regional emission reduction registries of the reported emission reductions.)
- Ask the suppliers of goods and services for the building to do the same by implementing actions of tracking, reporting, retiring emission reductions and asking their suppliers to do the same.

Submittals – Initial LEED-EB Certification

- Provide reporting of all building performance parameters that reduce energy use and calculate the total savings for each type of energy reduction.
- □ Provide reporting of renewable energy use and other emission reduction actions.
- □ Calculate and provide a report of the resulting reductions for the significant types of environmental emissions resulting from the energy-efficiency operations and other emission reduction actions using the emission reduction calculation protocol of a third-party voluntary certification program. Emission reductions to be documented include carbon dioxide (CO₂), sulfur dioxide (SO₂), nitrogen oxides (NO_x), mercury (Hg), small particulates (PM2.5), large particulates (PM10) and volatile organic compounds (VOCs).
- □ Provide documentation of the retirement of at least 10% of the reported emission reductions through a third-party voluntary certification program.
- □ Provide documentation that the suppliers for the building have been asked to:
 - Report energy savings, energy-efficiency actions, renewable energy use and other emission reduction actions.
 - Report all types of resulting emissions reductions.
 - Retire at least 10% of these reductions through a third-party voluntary certification program.
 - Ask their suppliers of goods and services to do the same.
- □ Provide documentation that a third-party voluntary certification program has notified any applicable local or regional emission reduction registries of the reported emission reductions.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ Track and record on an annual basis over the performance period the energy use and emission reductions delivered by energy efficiency, renewable energy and other building emission reduction actions.
- □ Report emission reductions on an annual basis over the performance period using a third-party voluntary certification program.
- □ Retire at least 10% of the reported emission reductions through a third-party voluntary certification program.
- □ Ask new suppliers of goods and services for the building since the previous LEED-EB filings to do the same by implementing requirements 1, 2 and 3 above.

Potential Technologies & Strategies

Address all of the significant types of pollutants delivered by energy efficiency. This is important because negative health effects and other environmental impacts result from many pollutants, including carbon dioxide (CO_2), sulfur dioxide (SO_2), nitrogen oxides (NO_x), mercury (Hg), small particulates (PM2.5), large particulates (PM10) and volatile organic compounds (VOCs). Energy efficiency, renewable energy and other building emission reduction actions make important contributions towards achieving positive health and environmental impacts at a low cost.

EA Credit 6

Documenting Sustainable Building Cost Impacts

1 Point

Intent

Document sustainable building cost impacts.

Requirements

Document overall building operating costs for the previous five years (or length of building occupancy, if shorter), and track changes in overall building operating costs over the performance period. Document building operating cost and financial impacts of all of the aspects of LEED-EB implementation on an ongoing basis.

Submittals – Initial LEED-EB Certification

- □ Provide documentation of all building operating costs for the previous five years (or length of building occupancy, if shorter).
- □ Track changes in overall building operating costs over the performance period relative to sustainable performance improvement initiatives implemented and maintained for the building and the site.
- Document building operating cost and the financial impacts in building operation covering all aspects of LEED-EB implementation on an ongoing basis.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ Provide documentation of all building operating costs for the previous five years (or length of building occupancy, if shorter).
- □ Track changes in overall building operating costs over the performance period relative to sustainable performance improvement initiatives implemented and maintained for the building and the site.
- Document building operating cost and the financial impacts in building operation covering all aspects of LEED-EB implementation on an ongoing basis.

Potential Technologies & Strategies

Track building operating costs to identify any positive impacts relative to sustainable performance improvements to building and operations.

Materials & Resources (MR)

MR Prerequisite 1.1 Source Reduction and Waste Management: Waste Management Policy and Waste Stream Audit

Required

Intent

Establish minimum source reduction and recycling program elements and quantify current waste stream production volume.

Requirements

Conduct a waste stream audit of the ongoing waste stream (not specific upgrade project waste) to establish a current building waste baseline that identifies the types of waste making up the waste stream and amounts of each type of waste in the waste stream. At a minimum, the audit should determine the amounts for paper, glass, plastics, cardboard and metals in the waste stream. Identify opportunities for source reduction and diversion. Operate over the performance period a waste reduction policy to reduce waste stream through source reduction purchasing strategies, collection station equipment, recycling and occupant education.

Submittals – Initial LEED-EB Certification

- □ Provide a copy of the waste stream audit to establish building waste baseline.
- □ Provide a copy of the waste reduction policy implemented to reduce waste stream through source reduction purchasing strategies, collection station equipment, recycling and occupant awareness notices.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

□ If there has been no change to the waste reduction policy implemented to reduce waste stream, provide a signed letter documenting its continued existence and implementation.

OR

- □ If the waste reduction policy implemented to reduce waste stream has changed, provide a copy of the policy highlighting any changes.
- □ Provide a signed letter documenting the revised plan's implementation.

Potential Technologies & Strategies

Develop a waste reduction policy for reducing the building's waste stream. Start by conducting a waste stream audit to establish a current building waste baseline. Then evaluate how each type of waste identified in the waste stream can be reduced through source reduction, reuse and recycling. Finally develop, implement and maintain a waste reduction policy for the building that includes procurement/management policies to reduce waste stream through source reduction purchasing strategies, reuse where possible and

recycling, as well as the collection station equipment and agreements, and occupant education needed for the successful achievement of the waste reduction goals.

MR Prerequisite 1.2 Source Reduction and Waste Management: Storage & Collection of Recyclables

Required

Intent

Facilitate the reduction of waste generated by building occupants that is hauled to and disposed of in landfills or through incineration.

Requirements

Provide an easily accessible area that serves the entire building and is dedicated to the separation, collection and storage of materials for recycling. The recycling area needs to include (at a minimum) space for paper, glass, plastics, cardboard and metals. Recycling area capacity needs to be designed to accommodate at a minimum the potential recycling volumes identified in the waste stream audit for paper, corrugated cardboard, glass, plastics and metals.

If it can be documented for an existing building that there are no public or private recycling services available within the region where the building is located (within 50 miles of the building) for one or more of the identified materials, the building will be granted an exception to the requirement in this prerequisite for the identified material.

Submittals – Initial LEED-EB Certification

□ Provide floor plans showing the area(s) dedicated to recycled material separation, collection and storage.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

□ If there has been no change to the building-wide recycling collection support systems, provide a signed letter documenting their continued existence and operation.

OR

□ If the building-wide recycling collection support systems have changed, provide floor plans highlighting any changes to the collection, storage and separation locations for recycling.

Potential Technologies & Strategies

Designate an area for recyclable collection and storage that is appropriately sized and located in a convenient area. Identify local waste handlers and buyers for glass, plastic, office paper, newspaper, cardboard, metals, organic wastes and other waste. Instruct occupants on building recycling procedures. Consider employing cardboard balers, aluminum can crushers, recycling chutes and other waste management techniques to further enhance the recycling program. Also explore implementing source reduction programs to reduce the amount of waste.

MR Prerequisite 2

Toxic Material Source Reduction: Reduced Mercury in Light Bulbs

Required

Intent

Establish and maintain a toxic material source reduction program to reduce the amount of mercury brought into buildings through purchases of light bulbs.

Requirements

- Maintain mercury content of all mercury-containing light bulbs below 100 picograms per lumen hour, on weighted average, for all mercury-containing light bulbs acquired for the existing building and associated grounds.
- The weighted average mercury content of these mercury-containing light bulbs is calculated by: 1) adding up the total weight of mercury in all the mercury-containing light bulbs acquired during the performance period (picograms of Hg); and then, 2) dividing total mercury content (picograms of Hg) by the sum of the lumen hour output of all the light bulbs (lumen hours: calculated by multiplying the rated hours (life) of each light bulb by the mean light output in lumens).
 - Rated hours of life are defined as stated by the manufacturer based on consistent testing (three hours on/20 minutes off for linear fluorescents and compact fluorescents; 11 hours on for HID light bulbs) and are based on the design or mean light output of the light bulbs (in lumens, fluorescent light bulbs measured with a ballast having a ballast factor of 1.0 and measured using instant-start ballasts except for T-5s, which are measured using program start ballasts).
 - The mean light output in lumens is the light output at 40% of light bulb life.
 - These calculations need to show for all acquired mercury containing light bulbs:
 - The total mercury content in the light bulbs.
 - The total lumen hours of light output for all the light bulbs.
 - The number of light bulbs of each type.
 - The overall weighted average mercury content in picograms/lumen hour.
 - If the mercury content documentation shows a range of mercury contents in milligrams, use the highest value in the range in these calculations.

Submittals – Initial LEED-EB Certification

- □ Provide a copy of the organizational policy specifying that all future purchases of mercurycontaining light bulbs will be made in such a way that the average mercury content of the light bulbs is less than the specified level in picograms/lumen hour.
- Provide records of all acquisitions during the performance period of mercury-containing light bulbs for use in the building and grounds.
- □ Include manufacturer Material Safety Data Sheets (MSDSs) for each type of light bulb purchased showing mercury content of the light bulbs in milligrams.

Provide calculations demonstrating that the weighted average mercury content of acquired light bulbs is less than the specified level in picograms per lumen hour. If an MSDS shows ranges of mercury contents in milligrams, use the highest value given in these calculations.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- Provide records of all acquisitions during the performance period of mercury-containing light bulbs for use in the building and grounds.
- □ Include manufacturer MSDS for each type of light bulb purchased showing mercury content of the light bulbs in milligrams.
- Provide calculations demonstrating that the weighted average mercury content of acquired light bulbs is less than the specified level in picograms per lumen hour.

AND EITHER

□ If there has been no change to the purchasing policy specifying that the weighted average mercury content of these light bulbs is less than the specified level in picograms/lumen hour, provide a signed letter documenting its continued existence and implementation.

OR

□ If the mercury-containing light bulb purchasing policy has changed, provide a copy of the revised plan highlighting any changes to the specified level picograms of mercury/lumen hour policy.

Potential Technologies & Strategies

Establish and follow a light bulb purchasing program that keeps the weighted average mercury content below specified level of picograms of mercury per lumen hour.

MR Credit 1.1 & 1.2 Construction, Demolition and Renovation Waste Management

1–2 Points

Intent

Divert construction, demolition and land-clearing debris from landfill and incineration disposal. Redirect recyclable recovered resources back to the manufacturing process. Redirect reusable materials to appropriate sites.

Requirements

Develop and implement a Waste Management Policy covering any future building retrofit, renovation or modification on the site. Quantify diversions of construction, demolition and land-clearing debris from landfill and incineration disposal by weight or volume.

- MR Credit 1.1: Divert at least 50% of construction, demolition and land-clearing waste from landfill and incineration disposal. (1 point)
- MR Credit 1.2: Divert at least 75% of construction, demolition and land-clearing waste from landfill and incineration disposal. (1 additional point)

Submittals – Initial LEED-EB Certification

- □ Provide a copy of the Waste Management Policy that specifies inclusion of waste management specifications for any future building retrofit, renovation or modification that may occur on the site.
- □ Provide documentation that the Waste Management Policy has been followed:
 - For any building retrofit, renovation or modification that has occurred in the building over the performance period, provide calculations on end-of-project waste management rates, salvage rates and landfill rates demonstrating that at least 50% for 1 point or 75% for 2 points (by weight or volume) of construction wastes were recycled, salvaged or otherwise diverted from landfill and incineration.

OR

• Provide a written statement that no building retrofits, renovations or modifications were carried out in the building or on the site during the performance period.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

OPTION 1

- □ If there has been no change to the Waste Management Policy that specifies inclusion of waste management specifications for any building retrofit, renovation or modification, provide a signed letter documenting its continued existence and implementation.
- □ Provide documentation that the Waste Management Policy has been followed:
 - For any building retrofit, renovation or modification that has occurred in the building over the performance period, provide calculations on end-of-project waste management rates, salvage rates,

and landfill rates demonstrating that at least 50% for 1 point or 75% for 2 points (by weight or volume) of construction wastes were recycled, salvaged or otherwise diverted from landfill and incineration.

OR

• Provide a written statement that no building retrofits, renovations or modifications were carried out in the building or on the site during the performance period.

OPTION 2

- □ If there has been a change to the Waste Management Policy that specifies inclusion of waste management specifications for any future building retrofit, renovation or modification, provide a copy of the revised plan highlighting any changes.
- Provide documentation that the revised Waste Management Policy has been followed:
 - For any building retrofit, renovation or modification that has occurred in the building over the performance period, provide calculations on end-of-project waste management rates, salvage rates, and landfill rates demonstrating that at least 50% for 1 point or 75% for 2 points (by weight or volume) of construction wastes were recycled, salvaged or otherwise diverted from landfill and incineration.

OR

• Provide a written statement that no building retrofits, renovations or modifications were carried out in the building or on the site during the performance period.

Potential Technologies & Strategies

Develop and adopt a Waste Management Policy to be added as a general requirement for any construction to occur on the site. Identify licensed haulers and processors of recyclable materials. Identify markets for salvaged materials. Employ deconstruction, salvage and recycling strategies and processes. Document the cost for recycling, salvaging and reusing materials. Source reduction on the job site should be an integral part of the plan. Investigate salvaging/recycling lighting fixture pans when retrofitting.

MR Credit 2.1–2.5 Optimize Use of Alternative Materials 1–5 Points

Intent

Reduce the environmental impacts of the materials acquired for use in the operations, maintenance, and upgrades of buildings.

Requirements

Maintain a sustainable purchasing program covering at least office paper, office equipment, furniture, furnishings and building materials for use in the building and on the site. A template calculator will be provided for LEED-EB MR Credit 2.1–2.5. One point (up to a maximum of five) will be awarded for each 10% of total purchases over the performance period (on a dollar basis) that achieve at least one of the following sustainability criteria:

- Contains at least 70% salvaged material from off site or outside the organization.
- Contains at least 70% salvaged from on site through an internal organization materials & equipment reuse program.
- Contains at least 10% post-consumer or 20% post-industrial material.
- Contains at least 50% rapidly renewable materials.
- Is Forest Stewardship Council (FSC) certified wood.
- Contains at least 50% materials harvested and processed or extracted and processed within 500 miles of the project.

Note: In calculating the percentage of purchases over the performance period conforming to the requirements, each purchase can only receive credit against a single requirement (i.e., a purchase that contains both 10% post-consumer recycled content and is harvested within 500 miles of the project counts only once in this calculation).

Submittals – Initial LEED-EB Certification

- Provide a copy of the organizational policy that specifies use of sustainability criteria for purchases of covered materials for use in the building or on the site.
- □ Provide documentation of all covered materials purchased and total cost of these purchases over the performance period.
- □ Provide documentation of all covered materials purchased that meet one or more of the specified sustainability criteria and the cost of these purchases over the performance period.
- □ Provide a calculation of the fraction of covered materials purchased that meet one or more of the specified sustainability criteria (on a cost basis).

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ If the organizational policy that specifies use of environmentally preferable purchasing standards for purchases of covered materials for use in the building or on the site has changed since the previous application for certification under LEED-EB, provide an updated copy of this organizational policy.
- □ Provide documentation of all covered materials purchased and total cost of these purchases over the performance period.
- Provide documentation of all covered materials purchased that meet one or more of the specified environmentally preferable purchasing standards and the cost of these purchases over the performance period.
- □ Provide a calculation of the fraction of covered materials purchased that meet one or more of the specified environmentally preferable purchasing standards (on a cost basis).

Potential Technologies & Strategies

When purchasing materials, supplies or equipment, specify that these must meet one or more of the specified sustainability criteria.

MR Credit 3.1 & 3.2 Optimize Use of IAQ Compliant Products 2 Points

Intent

Reduce the indoor air quality (IAQ) impacts of the materials acquired for use in the operation, maintenance and upgrades of buildings.

Requirements

Optimize use of air quality compliant materials inside the building to reduce the emissions from materials used in the building. Points are awarded for the existence of product purchasing policies for the building and site addressing the requirements of this credit and documentation of purchasing during the performance period in conformance with those policies, as described below. Subsequent re-certification is tied to both polices and purchasing performance, as described below. At a minimum, these policies must include the following product groups: paint and coatings, adhesives, sealants, carpet, composite panels, and agrifiber products. The building materials covered include any building materials covered by a.-e. below that are used for improvements, including upgrades, retrofits, renovations or modifications, inside the building.

One point shall be awarded, up to a maximum of 2 points, for each 45% of annual purchases calculated on a cost basis that conform with one of the following sustainability criteria:

a. Adhesives and sealants with a VOC content less than the current VOC content limits of South Coast Air Quality Management District (SCAQMD) Rule #1168, or sealants used as fillers that meet or exceed the requirements of the Bay Area Air Quality Management District Regulation 8, Rule 51.

OR

b. Paints and coatings with VOC emissions that do not exceed the VOC and chemical component limits of Green Seal's Standard GS-11 requirements.

OR

c. Carpet that meets the requirements of the CRI Green Label Plus Carpet Testing Program.

OR

- d. Carpet cushion that meets the requirements of the CRI Green Label Testing Program. OR
- e. Composite panels and agrifiber products that contain no added urea-formaldehyde resins.

Submittals – Initial LEED-EB Certification

- □ Provide a copy of the organizational policy that specifies the use of these sustainability criteria for purchases of covered materials for use in the building.
- Provide documentation of all covered materials purchased and the total cost of these purchases over the performance period.
- □ Provide documentation of all covered materials purchased that meet one or more of the specified sustainability criteria and the cost of these purchases over the performance period.
- □ Provide a calculation of the percentage of covered materials purchased that meet one or more of the specified sustainability criteria (on a cost basis).

LEED for Existing Buildings

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ If the organizational policy that specifies use of these sustainability criteria for purchases of covered materials for use in the building or on the site has changed since the previous application for certification under LEED-EB, provide an updated copy of this organizational policy.
- □ Provide documentation of all covered materials purchased and the total cost of these purchases over the performance period.
- □ Provide documentation of all covered materials purchases that meet one or more of the specified sustainability criteria and the cost of these purchases over the performance period.
- □ Provide a calculation of the percentage of covered materials purchased that meet one or more of the specified sustainability criteria (on a cost basis).

Potential Technologies & Strategies

When purchasing materials, supplies or equipment, specify that these must meet one or more of the specified sustainability criteria.

MR Credit 4.1–4.3 Sustainable Cleaning Products and Materials Points 1–3

Intent

Reduce the environmental impacts of cleaning products, disposable janitorial paper products and trash bags.

Requirements

Implement sustainable purchasing for cleaning materials and products, disposable janitorial paper products and trash bags. Cleaning product and material purchases include building purchases for use by in house staff or used by outsourced service providers. Calculate the percentage of the total sustainable material and product purchases that meet at least one of the specified sustainability criteria. The percentage of the total sustainable cleaning product and material purchases determine the number of points earned up to a total of 3 points. One point will be awarded for each 30% of the total annual purchases of these products (on a cost basis) that meet one of the following sustainability criteria:

- Cleaning products that meet the Green Seal GS-37 standard if applicable, OR if GS-37 is not applicable (e.g., for products such as carpet cleaners, floor finishes or strippers), use products that comply with the California Code of Regulations maximum allowable VOC levels.
- Disposable janitorial paper products and trash bags that meet the minimum requirements of U.S. EPA's Comprehensive Procurement Guidelines.

Submittals – Initial LEED-EB Certification

- Provide a copy of the organizational policy that specifies use of these sustainability criteria for purchases of covered materials for use in the building or on the site.
- □ Provide documentation of all covered materials purchased and the total cost of these purchases over the performance period.
- □ Provide documentation of all covered materials purchased that meet one or more of the specified sustainability criteria and the cost of these purchases over the performance period.
- □ Provide a calculation of the percentage of covered materials purchased that meet one or more of the specified sustainability criteria (on a cost basis).

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ If the organizational policy that specifies use of these sustainability criteria for purchases of covered materials for use in the building or on the site has changed since the previous application for certification under LEED-EB, provide an updated copy of this organizational policy.
- □ Provide documentation of all covered materials purchased and the total cost of these purchases over the performance period.
- □ Provide documentation of all covered materials purchased that meet one or more of the specified sustainability criteria and the cost of these purchases over the performance period.
- □ Provide a calculation of the percentage of covered materials purchased that meet one or more of the specified sustainability criteria (on a cost basis).

Potential Technologies & Strategies

When purchasing materials or supplies, specify that they must meet one or more of the specified sustainability criteria.

MR Credit 5.1–5.3 Occupant Recycling 1–3 Points

Intent

Facilitate the reduction of waste and toxins generated by building occupants and building operations that are hauled to and disposed of in landfills or incineration.

Requirements

Have in place over the performance period a building occupant waste reduction and recycling program that addresses the separation, collection and storage of materials for recycling, including (at a minimum) paper, glass, plastics, cardboard/OCC, metals, batteries and fluorescent light bulbs and diversion from landfill disposal or incineration. Each time reusable architectural panels are moved and reinstalled, they can be counted as part of the total waste stream and included in the recycled component of the waste stream.

Collect and recycle at least 95% of the batteries used, and collect and recycle at least 95% of the fluorescent light bulbs used.

AND

- Divert/Recycle 30% of total waste stream (by weight or volume) (1 point)
- Divert/Recycle 40% of total waste stream (by weight or volume) (2 points)
- Divert/Recycle 50% of total waste stream (by weight or volume) (3 points)

Submittals – Initial LEED-EB Certification

- □ Provide a copy of the building occupant waste reduction and recycling policy.
- □ Provide quarterly summary reports on the total waste produced by the building along with hauler documentation and calculations of the amount of each type of waste that has been recycled over the performance period.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ If there has been no change to the building occupant waste reduction and recycling policy, provide a signed letter documenting its continued existence and implementation.
- □ Provide quarterly summary reports on the total waste produced by the building, along with hauler documentation and calculations of the amount of each type of waste that has been recycled over the performance period.

OR

- □ If there has been a change to the building occupant waste reduction and recycling policy, provide a copy of the revised plan highlighting any changes.
- Provide quarterly summary reports on the total waste produced by the building, along with hauler documentation and calculations of the amount of each type of waste that has been recycled over the performance period.

Potential Technologies & Strategies

Have in place over the performance period a building occupant waste reduction and recycling program that addresses the separation, collection and storage of materials for recycling, including (at a minimum) paper, glass, plastics, cardboard, metals, batteries and fluorescent light bulbs, and diversion from landfill disposal or incineration. Encourage a high level of recycling by building occupants.

MR Credit 6

Additional Toxic Material Reduction: Reduced Mercury in Light Bulbs

1 Point

Intent

Establish and maintain a toxic material source reduction program to reduce the amount of mercury brought into buildings through purchases of light bulbs.

Requirements

• Maintain mercury content of all mercury-containing light bulbs below 80 picograms per lumen hour of light output (picogram/lumen hour), on weighted average, for all mercury-containing light bulbs acquired for the existing building and associated grounds. (The weighted average mercury content of these light bulbs is calculated as described in MR Prerequisite 2).

Submittals – Initial LEED-EB Certification

- □ Provide a copy of the organizational policy specifying that all future purchases of mercurycontaining light bulbs will be made in such a way that the average mercury content of the light bulbs is less than the specified level in picograms per lumen hour.
- Provide records of all acquisitions during the performance period of mercury-containing light bulbs for use in the building and grounds.
- □ Include manufacturer MSDSs for each type of light bulb purchased showing mercury content of the light bulbs in milligrams.
- Provide calculations demonstrating that the weighted average mercury is less than the specified level in picograms per lumen hour for these light bulbs. If an MSDS shows ranges of mercury contents in milligrams, use the highest value given in these calculations.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- Provide records of all acquisitions during the performance period of mercury-containing light bulbs for use in the building and grounds.
- □ Include manufacturer MSDS for each type of light bulb purchased showing mercury content of the light bulbs in milligrams.
- □ Provide calculations demonstrating that the weighted average mercury content of all mercury-containing light bulbs acquired is less than the specified level in picograms per lumen hour for these light bulbs.

AND EITHER

□ If there has been no change to the purchasing policy specifying that the weighted average mercury content of all mercury-containing light bulbs acquired is less than the specified level in picograms per lumen hour, provide a signed letter documenting its continued existence and implementation.

OR

□ If the mercury-containing light bulb purchasing policy has changed, provide a copy of the revised plan highlighting any changes to the specified level picograms of mercury per lumen hour policy.

Potential Technologies & Strategies

Establish and follow a light bulb purchasing program that keeps the weighted average mercury content of all mercury-containing light bulbs below specified level of picograms of mercury per lumen hour.

Indoor Environmental Quality (IEQ)

IEQ Prerequisite 1 Outside Air Introduction and Exhaust Systems Required

Intent

Establish minimum indoor air quality (IAQ) performance to enhance indoor air quality in buildings, thus contributing to the health and well-being of the occupants.

Requirements

- Modify or maintain existing building outside-air (OA) ventilation distribution system to supply at least the outdoor air ventilation rate required by ASHRAE 62.1-2004. If this is not feasible due to the physical constraints of the existing ventilation system, modify or maintain the system to supply at least 10 cubic feet per minute (CFM) per person.
- Implement and maintain an HVAC System Maintenance Program to ensure the proper operations and maintenance of HVAC components as they relate to IAQ.
- Test and maintain the operation of all building exhaust systems, including bathroom, shower, kitchen and parking exhaust system.

Submittals – Initial LEED-EB Certification

- Provide a letter and backup tabular information from a mechanical engineer or HVAC system specialist demonstrating that the existing building outside-air (OA) ventilation distribution system supplies at least the outdoor air ventilation rate required by ASHRAE 62.1-2004. If this is not feasible due to the physical constraints of the existing ventilation system, modify or maintain the system to supply at least 10 CFM/person.
- □ Provide a letter and backup tabular information from a mechanical engineer or HVAC system specialist demonstrating that the exhaust air HVAC systems serving the building are operating as designed.
- □ Provide the results of quarterly inspections of the building OA/exhaust air system to verify that the system is operating as intended over the performance period.

Submittals – LEED-EB Re-Certification

□ Provide the results of quarterly inspections of the building OA/exhaust air system to verify that the system is operating as intended over the performance period.

AND EITHER

□ If there has been no change to the HVAC system, provide a letter from the facility manager or an HVAC system specialist documenting its continued performance.

OR

□ If there has been a change to the HVAC system, provide the documentation required for initial submittals under LEED-EB.

Potential Technologies & Strategies

Conduct a visual inspection of OA air vent/dampers and remove any OA air vent/louver obstructions that restrict full OA capacity from entering the distribution system. Conduct airflow monitoring to document OA in terms of CFM. Compare measured flow to designed flow for each unit. Test the operation of each exhaust fan and verify that exhaust airflow meets design requirements/intentions. The U.S. EPA Guidelines for HVAC System Maintenance provide guidance on developing, implementing and maintaining an HVAC System Maintenance Program to ensure the proper operations and maintenance of HVAC components as they related to IAQ.

IEQ Prerequisite 2 Environmental Tobacco Smoke (ETS) Control Required

Intent

Prevent or minimize exposure of building occupants, indoor surfaces and systems to Environmental Tobacco Smoke (ETS).

Requirements

Option A. Prohibit smoking in the building.

- Prohibit smoking in the building.
- Locate any exterior designated smoking areas at least 25 feet away from building entries, outdoor air intakes and operable windows.

Option B. Establish negative pressure in the rooms with smoking.

- Prohibit smoking in the building except in designated smoking areas.
- Locate any exterior designated smoking areas at least 25 feet away from building entries, outdoor air intakes and operable windows.
- Provide one or more designated smoking rooms designed to effectively contain, capture and remove ETS from the building. At a minimum, the smoking room must be directly exhausted to the outdoors, away from air intakes and building entry paths, with no re-circulation of ETS-containing air to the non-smoking area of the building and enclosed with impermeable deck-to-deck partitions and operated at a negative pressure compared with the surrounding spaces of at least an average of 5 Pa (0.02 inches water gauge) and with a minimum of 1 Pa (0.004 inches water gauge) when the door(s) to the smoking room are closed.
- Verify performance of the smoking room differential air pressures by conducting 15 minutes of measurement, with a minimum of one measurement every 10 seconds, of the differential pressure in the smoking room with respect to each adjacent area and in each adjacent vertical chase with the doors to the smoking room closed. The testing will be conducted with each space configured for worst case conditions of transport of air from the smoking rooms to adjacent spaces.

Option C. Reduce air leakage between rooms with smoking and non-smoking areas in residential buildings.

Note that Option C is for residential buildings only.

- Prohibit smoking in all common areas of the building.
- Locate any exterior designated smoking areas at least 25 feet away from building entries, outdoor air intakes and operable windows opening to common areas.
- Minimize uncontrolled pathways for ETS transfer between individual residential units by sealing penetrations in walls, ceilings and floors in the residential units, and by sealing vertical chases adjacent to the units. In addition, all doors in the residential units leading to common hallways shall be weather-stripped to minimize air leakage into the hallway. Acceptable sealing of residential units shall be demonstrated by a blower door test conducted in accordance with ASTM-779-03, Standard Test Method for Determining Air Leakage Rate By Fan Pressurization, AND use of the progressive sampling methodology defined in Chapter 7 (Home Energy Rating Systems (HERS) Required Verification And Diagnostic Testing) of the California Residential Alternative Calculation Method Approval Manual.

Residential units must demonstrate less than 1.25 square inches leakage area per 100 square feet of enclosure area (i.e. sum of all wall, ceiling and floor areas).

Submittals – Initial LEED-EB Certification

Provide a declaration signed by the building owner or responsible party, declaring that the building will be operated under a policy prohibiting smoking along with a statement describing the location of exterior smoking areas.

OR

Provide a declaration signed by the facility manager or responsible party demonstrating that the criteria described in the credit requirements have been met and performance has been verified using the method described in the credit requirements.

Submittals – LEED-EB Re-Certification

Provide a declaration, signed by the building owner or responsible party, declaring that the building will be operated under a policy prohibiting smoking along with a statement describing the location of exterior smoking areas.

OR

Provide a declaration signed by the facility manger or responsible party demonstrating that the design criteria described in the credit requirements have been met and performance has been verified using the method described in the credit requirements.

Potential Technologies & Strategies

Prohibit smoking in the building or provide negative pressure smoking rooms. For residential buildings, a third option is to provide very tight construction to minimize ETS transfer among dwelling units.

IEQ Prerequisite 3 Asbestos Removal or Encapsulation Required

Intent

Reduce the potential exposure of building occupants to asbestos and prevent associated harmful effects of asbestos in existing buildings.

Requirements

- Have in place an asbestos management program.
- Identify the applicable regulatory requirements.
- Have survey records that identify where asbestos is located in the building an on the site so that the asbestos present can be addressed appropriately in the ongoing asbestos management program. If the existing survey records do not cover all areas of the building, conduct a survey to identify where asbestos-containing materials are present in the remaining areas of the building.

Submittals – Initial LEED-EB Certification

Provide a letter from the facility manager, an accredited asbestos program manager or asbestos inspector stating that asbestos-containing materials are not present in the building, on the building exterior or on the site.

OR

- □ Provide a description of the current asbestos management program that identifies the applicable regulatory requirements and explains how the program is addressing asbestos remaining in the building on an ongoing basis.
- □ Review the past asbestos work done on the building and on the building site and use this data to prepare the history-based component of the asbestos survey for the building and the site by collecting the available information on: (1) where asbestos has been removed, (2) where asbestos remains and (3) how the remaining asbestos is being addressed.
- □ Update the asbestos survey for the building and the site with current information by: (1) sampling additional likely locations in the building and on the site for asbestos and (2) testing samples to see if asbestos is present.
- □ If the survey identifies any new locations with asbestos, add these to the description of how the asbestos management program is addressing asbestos remaining in the building on an ongoing basis.

Submittals – LEED-EB Re-Certification

Provide a description of the asbestos work done since the previous application for certification and provide any updates needed to the information submitted for the previous application for certification.

Potential Technologies & Strategies

Review the current asbestos management program and prepare a description of the program that identifies the applicable regulatory requirements and explains how the program will address asbestos remaining in the building on an ongoing basis.

Review asbestos work done in the building and on the building site and use this data to prepare the historybased component of the asbestos survey, collecting the available information on: (1) where asbestos has been removed, (2) where asbestos remains and (3) how the remaining asbestos is being addressed.

Update this survey with current information by: (1) sampling additional likely locations in building and on the site for asbestos and (2) testing samples to see if asbestos in present. If the survey identifies any new locations with asbestos, add these to the description of how the asbestos management program is addressing asbestos remaining in the building on an ongoing basis.

IEQ Prerequisite 4 Polychlorinated Biphenyl (PCB) Removal Required

Intent

Reduce the potential exposure of building occupants to PCBs and PCB combustion byproducts in case of fire in the building.

Requirements

- Have in place a PCB management program.
- Identify the applicable regulatory requirements.
- Have a current survey that identifies where PCBs are located in the building and on the site so that the PCBs present can be addressed appropriately in the ongoing PCB management program.

Submittals – Initial LEED-EB Certification

□ Provide a letter from the facility manager or a qualified PCB management professional stating that PCB-containing materials are not present in the building or on the site.

OR

- Provide a description of the current PCB management program that identifies the applicable regulatory requirements and explains how the program is addressing PCBs remaining in the building on an ongoing basis.
- □ Review the past PCB work done on the building and on the building site and use this data to prepare the history-based component of the PCB survey for the building and the site collecting the available information on: (1) where PCBs have been removed, (2) where PCBs remain and (3) how the remaining PCBs are being addressed.
- □ Update the PCB survey for the building and the site with current information by: (1) sampling additional likely locations in building and on the site for PCBs and (2) testing samples to see if PCBs are present.
- □ If the survey identifies any new locations with PCBs, add these to the description of how the PCB management program is addressing PCBs remaining in the building on an ongoing basis.

Submittals – LEED-EB Re-Certification

□ Provide a description of the PCB work done since the previous application for certification and provide any updates needed to the information submitted for the previous application for certification.

Potential Technologies & Strategies

Review the current PCB management program, and prepare a description of the program that identifies the applicable regulatory requirements and explains how the program will address PCBs remaining in the building on an ongoing basis.

Review PCB work done in the building and on the building site and use this data to prepare the history-based component of the PCB survey by collecting the available information on: (1) where PCBs have been removed, (2) where PCBs remain and (3) how the remaining PCBs are being addressed.

Update this survey with current information by: (1) sampling additional likely locations in the building and on the site for PCBs and (2) testing samples to see if PCBs are present. If the survey identifies any new locations with PCBs, add these to the description of how the PCB management program is addressing PCBs remaining in the building on an ongoing basis.

IEQ Credit 1

Outdoor Air Delivery Monitoring

1 Point

Intent

Provide capacity for ventilation system monitoring to help sustain long-term occupant comfort and wellbeing.

Requirements

Install permanent monitoring systems that provide feedback on ventilation system performance to ensure that ventilation systems maintain minimum ventilation rates.

Option A

For mechanical ventilation systems that predominantly serve densely occupied spaces (spaces with a design occupant density greater than or equal to 25 people per 1,000 square feet (40 square feet per person)), do the following:

- Provide a CO₂ sensor or sampling location for each densely occupied space, and compare with outdoor ambient CO₂ concentrations.
- Test and calibrate CO₂ sensors to have an accuracy of no less than 75 ppm or 5% of the reading; whichever is greater. Sensors must be tested and calibrated at least once every five years or per manufacturers' recommendation.
- Monitor CO₂ sensors by a system capable of and configured to trend CO₂ concentrations on no more than 30 minute intervals.
- Configure system capability to generate an alarm visible to a system operator and, if desired, to building occupants if the CO₂ concentration in any zone rises more than 15% above that corresponding to the minimum outdoor air rate required by ASHRAE Standard 62 (see IEQ Prerequisite 1).
- CO₂ sensors may be used for demand-controlled ventilation provided the control strategy complies with ASHRAE Standard 62 (see IEQ Prerequisite 1), including maintaining the area-based component of the design ventilation rate.

Option B

For all other mechanical ventilation systems:

- An outdoor airflow measurement device must be provided that is capable of measuring (and, if necessary, controlling) the minimum outdoor airflow rate at all expected system operating conditions within 15% of the design minimum outdoor air rate.
- The outdoor airflow measurement device shall be monitored by a control system capable of and configured to trend outdoor airflow on no more that 15-minute intervals for a period of no less than six months.
- The control system shall be capable and configured to generate an alarm visible to the system operator if the minimum outdoor air rate falls more than 15% below the design minimum rate.

Option C

For natural ventilation systems, provide the following:

- CO₂ sensors located in the breathing zone of every densely populated room.
- CO₂ sensors located in the breathing zone of every natural ventilation zone.

LEED for Existing Buildings

- CO₂ sensor(s) located outdoors.
- CO₂ sensors shall provide an audible or visual alarm to the occupants in the space and building management if CO₂ conditions are greater than 530 parts per million above outdoor CO₂ levels or 1,000 parts per million absolute. The alarm signal should indicate that ventilation adjustments (i.e. opening windows) are required in the affected space.
- Operable windows areas must meet the requirements of ASHRAE 62.1-2004, section 5.1.

Submittals - Initial LEED-EB Certification

□ Provide documentation that the requirements for this credit have been met.

Submittals – LEED-EB Re-Certification

□ If building systems and building operating practices have not changed since the previous LEED-EB certification filing, provide a statement to this effect.

OR

□ If building systems or building operating practices have changed since the previous LEED-EB certification filing, provide documentation that the requirements for this credit have been met.

Potential Technologies & Strategies

Install/maintain permanent monitoring systems that provide feedback on ventilation system performance to ensure that those ventilation systems maintain minimum ventilation rates.

IEQ Credit 2

Increased Ventilation

1 Point

Intent

Provide additional outdoor air ventilation to improve indoor air quality for improved occupant comfort, wellbeing and productivity.

Requirements

Option A

For Mechanically Ventilated Spaces:

• Increase outdoor air ventilation rates to all occupied spaces by at least 30% above the minimum required by ASHRAE 62.1-2004.

Option B

For Naturally Ventilated Spaces:

• Design natural ventilation systems for occupied spaces to meet the recommendations set forth in the "Good Practice Guide 237: Natural ventilation in non-domestic buildings" (1998). Determine that natural ventilation is an effective strategy for the project by following the flow diagram process shown in Figure 2.8 of the CIBSE Applications Manual 10: 2005, "Natural ventilation in non-domestic buildings."

AND EITHER

• Use diagrams and calculations to show that the design of the natural ventilation systems meets the recommendations set forth in the CIBSE Applications Manual 10: 2005, "Natural ventilation in non-domestic buildings."

OR

• Use a macroscopic, multi-zone, analytic model to predict that room-by-room airflows will effectively naturally ventilate at least 90% of occupied spaces.

Submittals – Initial LEED-EB Certification

Option A

For mechanical ventilation systems:

□ Provide measurements demonstrating that actual ventilation rates exceed the minimum rates required by ASHRAE 62.1-2004 by at least 30%.

Option B

For natural ventilation systems:

□ Provide documentation that natural ventilation is an effective strategy for the project and follows the design recommendations established by CIBSE.

AND EITHER

• Provide diagrams and calculations based on CIBSE Applications Manual 10.

OR

• Provide diagrams and calculations based on results provided by a multi-zone analytical model.

Submittals – LEED-EB Re-Certification

□ If there has been no change since the previous filing, provide a statement to this effect.

OR

□ If these have been changes since the previous filing, provide the same information as is required for initial filings.

Potential Technologies & Strategies

For Mechanically Ventilated Spaces: Design ventilation systems to provide ventilation rates at least 30% larger than the minimum rates prescribed by the referenced standard.

For Naturally Ventilated Spaces: Follow the eight design steps described in CIBSE "Good Practice Guide 237": 1) develop design requirements, 2) plan airflow paths, 3) identify building uses and features that might require special attention, 4) determine ventilation requirements, 5) estimate external driving pressures, 6) select types of ventilation devices, 7) size ventilation devices and 8) analyze the design. Use public domain software, such as NIST's CONTAM, Multizone Modeling Software, along with LoopDA, Natural Ventilation Sizing Tool, to analytically predict room-by-room airflows.

IEQ Credit 3

Construction IAQ Management Plan

1 Point

Intent

Prevent indoor air quality problems resulting from any construction/renovation projects in order to help sustain the comfort and well-being of construction workers and building occupants.

Requirements

Develop and implement an Indoor Air Quality (IAQ) Management Plan for the construction and occupancy phases of the building as follows:

- During construction, meet or exceed the recommended Design Approaches of the Sheet Metal and Air Conditioning National Contractors Association (SMACNA) IAQ Guideline for Occupied Buildings Under Construction, 1995, Chapter 3.
- Protect stored on-site or installed absorptive materials from moisture damage.
- If air handlers must be used during construction, filtration media with a Minimum Efficiency Reporting Value (MERV) of 8 must be used at each return air grill, as determined by ASHRAE 52.2-1999.
- Replace all filtration media immediately prior to occupancy.
- Remove contaminants that may be remaining at the end of the construction period.
 - Conduct a minimum two-week building flush-out with new filtration media with 100% outside air after construction ends and prior to occupancy of the affected space. After the flush-out, replace the filtration media with new media, except for filters solely processing outside air.

OR

• After construction ends conduct a baseline indoor air quality testing procedure for the affected space in the building that demonstrates that the concentration levels for the chemical air contaminants are below specified levels. For each sampling point where the maximum concentration limits are exceeded conduct a partial building flush-out, for a minimum of two weeks, then retest the specific parameter(s) that were exceeded to indicate the requirements are achieved. Repeat procedure until all requirements have been met.

Chemical Contaminate	Maximum Concentration
Formaldehyde	0.05 parts per million
Particulates (PM10)	20 micrograms per cubic meter above outside air conditions
Total Volatile Organic Compounds (TVOC)	500 micrograms per cubic meter
4-Phenylcyclohexene (4-PCH)	3 micrograms per cubic meter
Carbon Monoxide (CO)	9 parts per million

The air sample testing shall be conducted as follows:

• Air samples collected for every 25,000 square feet, or for each contiguous floor area, whichever is greater.

- Measurements conducted with the building ventilation system starting at normal daily start time and operated at the minimum outside air flow rate for the occupied mode throughout duration of the air testing.
- Building shall be fully finished and unoccupied. Furniture can be included in the testing if desired but it is not required.
- Test with time weight values of four hours with data logging.
- When re-testing non-complying building areas, take samples from the same locations as in first test.
- Copies of the IAQ testing results should describe the contaminant sampling and analytical methods, the locations and duration of contaminant samples, the field sampling log sheets and laboratory analytical data, and the methods and results utilized to determine that the ventilation system was started at the normal daily start time and operated at the minimum outside air flow rate for the occupied mode through the duration of the air testing.

Submittals – Initial LEED-EB Certification

- Provide a copy of the Construction IAQ Management Plan that specifies inclusion of Construction IAQ Management specification provisions for any construction projects that may occur in the building.
- □ Application of management plan to any construction projects carried out in the building in the performance period.
 - If there have not been any construction projects during the performance period, provide a statement to this effect.
 - If there have been any construction projects carried out in the building during the performance period provide:
 - A list of the construction projects implemented during the performance period and for each one provide:
 - A copy of the construction IAQ Management Plan highlighting the six requirements of SMACNA IAQ Guideline for Occupied Buildings under Construction, 1995, Chapter 3.
 - Photographs of construction IAQ management measures such as protection of ducts and onsite stored or installed absorptive materials.
 - Technical information on filtration media used during construction and installed immediately prior to occupancy with MERV values highlighted.
 - Documentation of post construction flush-out or measurement of contaminant concentrations.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ Construction IAQ Management Plan that specifies inclusion of Construction IAQ Management specification provisions for the any construction projects that may occur in the building.
 - If there has been no change to the plan, provide a statement to this effect.
 - If there has been a change, provide the updated plan.
- □ Application of IAQ Management Plan to any construction projects carried out in the building during the performance period.

- If there were no construction projects during the performance period, provide a statement to this effect.
- If there were construction projects during the performance period, list these projects and document that the IAQ Management Plan was followed for each project.

Potential Technologies & Strategies

Specify containment control strategies including protecting the HVAC system, controlling pollutant sources, interrupting pathways for contamination, enforcing proper housekeeping and coordinating schedules to minimize disruption.

Specify the construction sequencing to install absorptive materials after the prescribed dry or cure time of wet finishes to minimize adverse impacts on IAQ Materials directly exposed to moisture through precipitation, plumbing leaks or condensation from the HVAC system that are susceptible to microbial contamination.

Use protective covers and sequencing of installation to protect absorptive materials including insulation, carpeting, ceiling tiles and gypsum products.

Appoint an IEQ Manager with owner's authority to inspect IEQ problems and require mitigation as necessary.

Sequence the application of building materials so that materials that may be significant sources of contaminants (e.g., composite wood products or wet products such as adhesives, paints and coatings, and glazing), significantly dissipate their emissions prior to the introduction of products that have capacity to absorb or trap contaminants (e.g., carpet and padding, fabric wall covering, acoustic tiles, upholstered furniture). Where protection cannot be provided by sequence of installations, protect adsorbing surfaces with vapor barriers and provide air exchange through temporary or permanent ventilation systems.

For IAQ testing consider using a recognized measurement protocol such as the EPA "Compendium of Methods for the Determination of Air Pollutants in Indoor Air."

IEQ Credit 4.1

Documenting Productivity Impacts: Absenteeism and Health Care Cost Impacts

1 Point

Intent

Document absenteeism, health care cost and productivity impacts of sustainable building performance improvements.

Requirements

Document the history of absenteeism and health care costs for building occupants for the previous five years (or length of building occupancy with a minimum of 12 months) and track changes in absenteeism and health care costs (claim costs must be provided and any reductions in premium costs should be provided if available) for building occupants over the performance period relative to sustainable building performance improvements.

Submittals – Initial LEED-EB Certification

- □ Provide documentation of the history of absenteeism and health care costs for building occupants for the previous five years (or length of building occupancy with a minimum of 12 months).
- □ Track changes in absenteeism and health care costs (claim costs must be provided and any reductions in premium costs should be provided if available) for building occupants over the performance period relative to sustainable building performance improvements.

Submittals – LEED-EB Re-Certification

- □ Provide documentation of the history of absenteeism and health care costs for building occupants for the previous five years (or length of building occupancy with a minimum of 12 months).
- □ Track changes in absenteeism and health care costs (claim costs must be provided and any reductions in premium costs should be provided if available) for building occupants over the performance period relative to sustainable building performance improvements.

Potential Technologies & Strategies

Track absenteeism and health care costs for building occupants to identify any positive impacts relative to sustainable performance improvements to building IEQ and operations.

IEQ Credit 4.2

Documenting Productivity Impacts: Other Productivity Impacts

1 Point

Intent

Documentation of the other productivity impacts (beyond those identified in IEQ Credit 4.1) of sustainable building performance improvements.

Requirements

Document the other productivity impacts (beyond those identified in IEQ Credit 4.1) of sustainable building performance improvements for building occupants. Address and track changes in the impact on the amount of work done and errors made or other productivity impacts for building occupants over the performance period relative to sustainable building performance improvements. This documentation needs to be provided for the previous five years (or length of building occupancy with a minimum of 12 months).

Submittals – Initial LEED-EB Certification

Provide documentation of the other productivity impacts for building occupants (beyond those identified in IEQ Credit 4.1) of sustainable building performance improvements. The documentation needs to address the impact on the amount of work done and errors made by building occupants relative to sustainable building performance improvements. This documentation also needs to be provided for the previous five years (or length of building occupancy with a minimum of 12 months).

Submittals – LEED-EB Re-Certification

Provide updated documentation over the performance period of the other productivity impacts for building occupants (beyond those identified in IEQ Credit 4.1) of sustainable building performance improvements. The documentation needs to address the impact on the amount of work done and errors made by building occupants relative to sustainable building performance improvements. This documentation also needs to be provided for the previous five years (or length of building occupancy with a minimum of 12 months).

Potential Technologies & Strategies

Set up a system to track changes in the impacts on amount of work done and errors made by building occupants over the performance period relative to sustainable building performance improvements (beyond those identified in IEQ Credit 4.1).

IEQ Credit 5.1

Indoor Chemical and Pollutant Source Control: Non-Cleaning System – Reduce Particulates in Air Distribution

1 Point

Intent

Reduce exposure of building occupants and maintenance personnel to potentially hazardous particle contaminants, which adversely impact air quality, health, building finishes, building systems and the environment.

Requirements

Have filters with particle removal effectiveness MERV 13 or greater in place over the performance period for all outside air intakes and for the returns for the re-circulation of inside air. Establish and follow a regular schedule for maintenance and replacement of these filters.

Submittals – Initial LEED-EB Certification

- □ Document that the building has had filters in place over the performance period with particle removal effectiveness MERV 13 or greater for all outside air intakes and for the returns for the re-circulation of inside air.
- Document that a regular schedule for maintenance and replacement of these filters has been established and followed over the performance period.

Submittals – LEED-EB Re-Certification

- □ Document that the building has had filters in place over the performance period with particle removal effectiveness MERV 13 or greater for all outside air intakes and for the returns for the re-circulation of inside air.
- □ Document that a regular schedule for maintenance and replacement of these filters has been established and followed over the performance period.

Potential Technologies & Strategies

Install and maintain in place filters with a particle removal effectiveness MERV 13 or greater for all outside air intakes and for the returns for the re-circulation of inside air. Establish and follow a regular schedule for maintenance and replacement of these filters.

IEQ Credit 5.2

Indoor Chemical and Pollutant Source Control: Non-Cleaning – Isolation of High-Volume Copying/Print Rooms/Fax Stations

1 Point

Intent

Reduce exposure of building occupants and maintenance personnel to potentially hazardous chemical, biological and particle contaminants, which adversely impact air quality, health, building finishes, building systems and the environment.

Requirements

Have in place over the performance period structural deck-to-deck partitions with separate outside exhausting, no air re-circulation and negative pressure to contain and isolate high volume copying/print rooms/fax stations. High volume means any copy machine, print or fax station with a monthly copy usage of more than 40,000 pages. This credit can also be earned by putting all copiers, printers, and fax machines exceeding a lower monthly capacity or usage threshold (selected by the building owner) in isolated separately ventilated rooms.

Submittals – Initial LEED-EB Certification

- □ Provide a building plan showing all locations of high-volume copying/print rooms/fax stations and photographs or drawings of structural deck-to-deck partitions.
- □ Provide documentation of separate outside exhausting, no air re-circulation and negative pressure relative to surrounding occupied areas and isolation of high-volume copying/print rooms/fax stations.

Submittals – LEED-EB Re-Certification

□ If the building systems pertaining to high-volume copying/print rooms/fax stations have not been changed, provide a letter documenting their continued existence and use.

OR

- □ If the systems pertaining to high-volume copying/print rooms/fax stations have been changed, provide a building plan showing all locations of high-volume copying/print rooms/fax stations and photographs or drawings of structural deck-to-deck partitions.
- □ Provide documentation of separate outside exhausting, no air re-circulation and negative pressure relative to surrounding occupied areas and isolation of high volume copying/print rooms/fax stations.

Potential Technologies & Strategies

Have in place over the performance period structural deck-to-deck partitions with separate outside exhausting, no air re-circulation and negative pressure to contain and isolate high-volume copying/print rooms/fax stations. Develop a plan to minimize unnecessary use of convenience printers and copiers by moving larger copying and printing jobs currently being done on convenience copiers and printers to high-volume printers and copiers in isolated spaces meeting the requirements of this credit.

IEQ Credit 6.1 Controllability of Systems: Lighting 1 Point

Intent

Provide a high level of temperature, ventilation and lighting control by individual occupants or specific groups in multi-occupant spaces (e.g., classrooms or conference areas) to promote the productivity, comfort and well-being of building occupants.

Requirements

Provide lighting controls, for at least 50% of building occupants, enabling adjustments to suit individual task needs and preferences, or those of a group sharing a multi-occupant space or workgroup area.

Submittals – Initial LEED-EB Certification

- □ Provide documentation signed by the responsible party, demonstrating and declaring that the required lighting controls are provided.
- □ Provide drawings showing location of lighting controls.

Submittals – LEED-EB Re-Certification

□ If there has been no change to the occupant lighting control strategy or related occupant use of the building since the previous LEED-EB filing, provide a statement that the system continues to deliver required occupant control.

OR

□ If there has been a change to this information since the previous LEED-EB filing, provide an updated documentation, signed by the responsible party, demonstrating the changes made and declaring that the required lighting controls are provided.

Potential Technologies & Strategies

Implement system and occupant control of lighting, employing ambient and task lighting that provide for basic space lighting with occupant controls for preference and to suit the needs of their specific tasks.

IEQ Credit 6.2Controllability of Systems: Temperature & Ventilation1 Point

Intent

Provide a high level of temperature and ventilation control by individual occupants or specific groups in multi-occupant spaces (e.g., classrooms or conference areas) to promote the productivity, comfort and wellbeing of building occupants.

Requirements

Provide individual temperature and ventilation controls for at least 50% of the building occupants, enabling adjustments to suit individual needs and preferences, or those of a group sharing a multi-occupant space or workgroup area. Operable windows may be used in lieu of individual controls for occupants in spaces near the windows (20 feet inside of and 10 feet to either side of the operable part of the window), and where the operable windows meet the requirements of ASHRAE 62.1-2004 paragraph 5.1.

Submittals – Initial LEED-EB Certification

Provide documentation, signed by the responsible party, demonstrating and declaring that the required ventilation and temperature controls are provided.

Submittals – LEED-EB Re-Certification

□ If there has been no change to the temperature and ventilation control strategy or related occupant use of the building since the previous LEED-EB filing, provide a statement that the system continues to deliver required occupant control.

OR

□ If there has been a change to this information since the previous LEED-EB filing, provide updated documentation, signed by the responsible party, demonstrating the changes made and declaring that the required temperature and ventilation controls are provided.

Potential Technologies & Strategies

Provide occupant controls for temperature and ventilation. Consider strategies to include under-floor HVAC systems with individual diffusers, displacement ventilation systems with control devices, operable windows at perimeter spaces, ventilation walls and mullions.

IEQ Credit 7.1 Thermal Comfort: Compliance 1 Point

Intent

Provide a comfortable thermal environment that supports the productivity and well-being of building occupants.

Requirements

Comply with ASHRAE Standard 55-2004, Thermal Comfort Conditions for Human Occupancy.

Submittals – Initial LEED-EB Certification

□ Provide documentation that the project complies with ASHRAE Standard 55-2004.

Submittals – LEED-EB Re-Certification

Provide update of previous filings:

□ Provide documentation that the project complies with ASHRAE Standard 55-2004.

AND EITHER

□ If there have been no changes to comfort criteria, building systems or related occupant use of the building since the previous LEED-EB filing, provide a statement that the building continues to comply with the specified standard per the original submittal.

OR

□ If there have been changes to comfort criteria, building or building systems, or occupant use of the building, update the documentation to reflect comfort criteria and compliance as the building is currently configured and used.

Potential Technologies & Strategies

Establish comfort criteria per ASHRAE Standard 55-2004 to ensure that building and systems design have the capability of providing performance to meet the comfort criteria.

IEQ Credit 7.2Thermal Comfort: Permanent Monitoring System1 Point

Intent

Provide a comfortable thermal environment that supports the productivity and well-being of building occupants.

Requirements

Provide a permanent monitoring system to ensure building performance to the desired comfort criteria as determined by IEQ Credit 7.1, Thermal Comfort: Compliance.

Submittals - Initial LEED-EB Certification

Provide documentation signed by the engineer or responsible party that identifies the comfort criteria, the strategy for ensuring performance to the comfort criteria, a description of the permanent monitoring system implemented and the process for corrective action to meet the requirement.

Submittals - LEED-EB Re-Certification

Provide an update of previous filings:

□ Provide performance documentation to the comfort criteria as generated by the permanent monitoring system, indicating performance compliance and/or exceptions experienced with corrective actions taken for the period since the last LEED-EB certification.

Potential Technologies & Strategies

Implement systematic monitoring of the actual performance of the building to the comfort criteria defined by IEQ Credit 7.1.

As appropriate, monitoring may include measurement and trending of temperatures, relative humidity, and CO_2 or air speed at locations selected according to their variability and impact on occupant comfort.

IEQ Credit 8.1 & 8.2 Daylight and Views: Daylight 2 Points

Intent

Provide a connection between indoor spaces and the outdoor environment through introduction of daylight and views into the occupied areas of the building.

Requirements

Achieve a minimum Daylight Factor of 2% (excluding all direct sunlight penetration) in space occupied for critical visual tasks, not including copy rooms, storage areas, mechanical, laundry and other low-occupancy support areas. Exceptions include those spaces where tasks would be hindered by the use of daylight or where accomplishing the specific tasks within a space would be enhanced by the direct penetration of sunlight. Provide glare control for all windows where direct penetration of sunlight would interfere with normal occupant activities.

Achievement of a 2% daylight factor in:

- IEQ Credit 8.1: 50% of all spaces occupied for critical visual tasks. (1 point)
- IEQ Credit 8.2: 75% of all spaces occupied for critical visual tasks. (1 point)

Submittals – LEED-EB Certification

- □ Provide building floor plan copies and calculations indicating where the space plan has been implemented on the percentage of the total building area. Include area calculations defining the daylighting and daylight prediction calculations demonstrating a minimum Daylight Factor of 2% in these areas.
- □ Provide documentation of glare control features for all windows where direct penetration of sunlight would interfere with normal occupant activities.

Submittals - LEED-EB Re-Certification

Provide an update of previous filings:

□ Provide documentation of glare control features for all windows where direct penetration of sunlight would interfere with normal occupant activities.

AND EITHER

□ If there has been no change to the amount of daylighting since the previous LEED-EB filing, provide a statement that the required daylighting percentages are achieved.

OR

□ If there has been a change to the amount of daylighting since the previous LEED-EB filing, provide building floor plan copies and calculations indicating where the space plan has been implemented on a percentage of the total building area. Include area calculations defining the daylighting and daylight prediction calculations demonstrating a minimum Daylight Factor of 2% in these areas.

Potential Technologies & Strategies

Work to achieve a minimum Daylight Factor of 2% (excluding all direct sunlight penetration) in 50% to 75% of all space occupied for critical visual tasks.

IEQ Credit 8.3 & 8.4 Daylight and Views: Views

2 Points

Intent

Provide a connection between indoor spaces and the outdoor environment through introduction of daylight and views into the occupied areas of the building.

Requirements

Develop and adopt a space churn renovation plan and policy that specifies the goal of achieving direct line of sight to vision glazing for building occupants from 90% of all regularly occupied spaces (not including copy rooms, storage areas, mechanical, laundry and other low-occupancy support areas).

AND

- IEQ Credit 8.3: Achieve direct line of sight to vision glazing for building occupants from 45% of regularly occupied spaces. (1 point)
- IEQ Credit 8.4: Achieve direct line of sight to vision glazing for building occupants from 90% of regularly occupied spaces. (1 point)

Regularly occupied spaces are considered as having access to views if they provide direct line of sight to vision glazing, where horizontal view angles to the vision glazing are not less than 10 degrees (must include partition base and glazing frame if appropriate). Vision glazing is vertical windows between 2'6" and 7'6" above the floor. Views to vision glazing may be direct or through interior windows.

Submittals – Initial LEED-EB Certification

- □ Provide a copy of the building space churn renovation plan and policy that specifies the goal of achieving direct line of sight to vision glazing from 90% of all regularly occupied spaces, (not including copy rooms, storage areas, mechanical, laundry and other low-occupancy support areas).
- □ Provide building floor plan copies and calculations indicating where the space plan has been implemented:
 - For 45% of all regularly occupied spaces.
 - For an additional 45% (90% total) of all regularly occupied spaces.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

□ If there has been no change to the occupant views achievements since the previous LEED-EB filing, provide a statement that the building continues to meet the credit requirements.

OR

- □ If there has been a change to the occupant views achievements since the previous LEED-EB filing, provide a copy of the building space churn renovation plan and policy that specifies the goal of achieving direct line of sight to vision glazing from 90% of all regularly occupied spaces, (not including copy rooms, storage areas, mechanical, laundry and other low-occupancy support areas).
- □ Provide building floor plan copies and calculations indicating where the space plan has been implemented:

- For 45% of all regularly occupied spaces.
- For an additional 45% (90% total) of all regularly occupied spaces.

Potential Technologies & Strategies

Develop and implement a space renovation plan and policy that specifies the goal of achieving direct line of sight to vision glazing from 90% of all regularly occupied spaces. Utilize opportunities created by churn to gradually implement this plan over time.

IEQ Credit 9

Contemporary IAQ Practice

1 Point

Intent

Enhance IAQ performance by optimizing practices to prevent the development of indoor air quality problems in buildings correcting indoor air quality problems when they occur and, maintaining the well- being of the occupants.

Requirements

Develop and implement on an ongoing basis an IAQ management program for buildings based on the EPA document "Building Air Quality: A Guide for Building Owners and Facility Managers," EPA Reference Number 402-F-91-102, December 1991, which is available on the EPA Web site, www.epa.gov/iaq/largebldgs/graphics/iaq.pdf.

Submittals – Initial LEED-EB Certification

- Provide a copy of the IAQ management program for the building based on the EPA document "Building Air Quality: A Guide for Building Owners and Facility Managers."
- □ Provide documentation of the ongoing implementation over the performance period of the IAQ management program for the building.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

□ If there has been no change to the IAQ management program for the building since the previous LEED-EB filing, provide a statement that there has been no change.

OR

- □ If there has been a change to the IAQ management program for the building since the previous LEED-EB filing, provide updated information. Provide an updated copy of the IAQ management program for the building based on the EPA document "Building Air Quality: A Guide for Building Owners and Facility Managers."
- □ Provide documentation of the ongoing implementation over the performance period of the IAQ management program for the building.

Potential Technologies & Strategies

Operate over the performance period, a program to enhance IAQ performance by optimizing practices to prevent the development of indoor air quality problems in buildings, maintaining the well-being of the occupants. Survey building and evaluate systems to identify potential IEQ problems and implement an ongoing program to prevent these problems from occurring, and maintain a high level of IAQ on an ongoing basis. Include in the program a plan for preventing moisture accumulation and mold in the building. For additional information, see the EPA Web site, www.epa.gov/iaq/largebldgs/baqtoc.html.

IEQ Credit 10.1Green Cleaning: Entryway Systems1 Point

Intent

Reduce exposure of building occupants and maintenance personnel to potentially hazardous chemical, biological and particle contaminants, which adversely impact air quality, health, building finishes, building systems, and the environment.

Requirements

Utilize over the performance period entryway systems (grills, grates, mats etc.) to reduce the amount of dirt, dust, pollen and other particles entering the building at all entryways, and develop the associated cleaning strategies to maintain those entryway systems, as well as the exterior walkways.

Submittals – Initial LEED-EB Certification

- □ Provide a building plan and photos showing all high-volume entryways and installed entryway systems (grills, grates, mats, etc.) and the written procedures for cleaning and maintaining these entryway systems.
- □ Provide quarterly reports over the performance period documenting that these entryway systems have been effectively used, cleaned and maintained on a regular basis.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ If the building entryway systems have not been changed, provide a letter documenting that the procedures for cleaning and maintaining these entryway systems have not been changed.
- □ Provide quarterly reports over the performance period documenting that these entryway systems have been effectively used, cleaned and maintained on a regular basis.

OR

- □ If the building entryway systems have been changed or the procedures for cleaning and maintaining these entryway systems have been changed, provide a building plan showing all high-volume entryways and photos of installed entryway systems (grills, grates, mats, etc.) and the procedures for cleaning and maintaining these entryway systems have not been changed. Highlight the changes that have been made.
- □ Provide quarterly reports over the performance period documenting that these entryway systems have been effectively used, cleaned and maintained on a regular basis.

Potential Technologies & Strategies

Design all exterior entrances with entryway systems (grills, grates, mats etc.) to catch and hold dirt particles and to prevent contamination of the building interior.

Design exterior stone, brick or concrete surfaces to drain away from building entrances.

Utilize low-maintenance vegetation in building entrances within the landscape design.

Avoid plants, trees and bushes in building entrance areas that are varieties that yield berries, flowers and leaves that are likely to be tracked into the building.

Base plant selection on an IPM approach to eliminate pesticide applications that have the potential to track into the building.

Provide a water spigot and electrical outlet at entryways for maintenance and cleaning activities.

IEQ Credit 10.2Green Cleaning: Isolation of Janitorial Closets1 Point

Intent

Reduce exposure of building occupants and maintenance personnel to potentially hazardous chemical, biological and particle contaminants, which adversely impact air quality, health, building finishes, building systems, and the environment.

Requirements

Have in place over the performance period structural deck-to-deck partitions with separate outside exhausting, no air re-circulation and negative pressure in all janitorial closets. Provide hot and cold water and drains plumbed for appropriate disposal of liquid waste in areas where janitorial equipment and chemicals are stored and/or water and cleaning chemical concentrate mixing occurs.

Submittals – Initial LEED-EB Certification

- □ Provide a building plan showing all areas where janitorial closets are located where cleaning chemical storage, janitorial equipment storage and/or water and cleaning chemical concentrate mixing occurs.
- □ For janitorial closets, provide photos or drawings of structural deck-to-deck partitions, and documentation of separate outside exhausting, no air re-circulation, negative pressure relative to surrounding occupied areas and drains plumbed for appropriate disposal of liquid waste.
- □ Provide a copy of the cleaning chemical storage guidelines and policy adopted by your organization.
- Provide a written description of how the janitorial closets were used for cleaning chemical storage over the performance period.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ If the building systems pertaining to cleaning chemical mixing and storage have not been changed, provide a letter documenting their continued existence and use.
- □ Provide a written description of how the janitorial closets were used over the performance period.

OR

- □ If the systems pertaining to cleaning chemical mixing and storage have been changed, provide a building plan showing all areas where janitorial closets are located where chemical storage, janitorial equipment storage, and/or water and chemical concentrate mixing occurs.
- □ For cleaning chemical mixing and storage areas, provide photos or drawings of structural deck-to-deck partitions, and documentation of separate outside exhausting, no air re-circulation, negative pressure relative to surrounding occupied areas and drains plumbed for appropriate disposal of liquid waste.
- □ Provide a copy of the cleaning chemical storage guidelines and policy adopted by your organization.
- Provide a written description of how the janitorial closets were used for cleaning chemical storage over the performance period.

Potential Technologies & Strategies

Have in place over the performance period structural deck-to-deck partitions with separate outside exhausting, no air re-circulation and negative pressure in all janitorial closets.

Provide hot and cold water and drains plumbed for appropriate disposal of liquid waste in areas where water and cleaning chemical concentrate mixing occurs and janitorial equipment are stored.

Implement policies, procedures and mixing systems that minimize exposure of cleaning staff to concentrated cleaning chemicals.

IEQ Credit 10.3

Green Cleaning: Low Environmental Impact Cleaning Policy

1 Point

Intent

Reduce exposure of building occupants and maintenance personnel to potentially hazardous chemical, biological and particle contaminants, which adversely impact air quality, health, building finishes, building systems, and the environment.

Requirements

Have in place over the performance period a low-impact environmental cleaning policy addressing:

- Sustainable cleaning systems.
- Use of sustainable cleaning products.
- Use of chemical concentrates and appropriate dilution systems.
- Proper training of maintenance personnel in the hazards, use, maintenance and disposal of cleaning chemicals, dispensing equipment and packaging.
- Use of hand soaps that do not contain antimicrobial agents (other than as a preservative system), except where required by health codes and other regulations (i.e., food service and health care requirements).
- Use of cleaning equipment that reduces impacts on IAQ.

Submittals – Initial LEED-EB Certification

- □ Provide a copy of the low environmental impact cleaning policy adopted by your organization.
- □ Provide documentation that this policy has been followed over the performance period.
 - Provide documentation/specifications on the chemical and cleaner dispensing and dilution equipment used.
 - Provide documentation identifying the date and activities associated with floor maintenance.
 - Provide documentation of cleaning worker training.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ If the low environmental impact cleaning policy has not been changed, provide a letter documenting its continued existence and implementation.
 - Provide documentation that this policy has been followed over the performance period.
 - Provide documentation identifying the date and activities relative to floor care maintenance.
 - Provide documentation of cleaning worker training.
 - Provide documentation on the chemical and cleaner dispensing and dilution equipment used.

• Provide documentation identifying the date and activities associated with floor maintenance.

OR

- □ If the low environmental impact cleaning policy has been changed, provide a copy of the low environmental impact cleaning policy adopted by your organization highlighting all changes.
 - Provide documentation that this policy has been followed over the performance period.
 - Provide documentation of cleaning worker training.
 - Provide documentation identifying the date and activities associated with floor maintenance.
 - Provide documentation on the chemical and cleaner dispensing and dilution equipment used.

Potential Technologies & Strategies

Have in place over the performance period a low-impact environmental cleaning products and housekeeping policy that addresses sustainable cleaning and hard flooring coating systems products and utilization of concentrated cleaning products. Floor coating products that are free of zinc are preferred.

Green Cleaning: Low Environmental Impact Pest Management Policy

2 Points

Intent

Reduce exposure of building occupants and maintenance personnel to potentially hazardous chemical, biological and particle contaminants, which adversely impact air quality, health, building finishes, building systems, and the environment.

Requirement

Develop, implement and maintain a low environmental impact integrated indoor pest management policy. Any cleaning products included in the integrated pest management policy must meet the requirements identified in MR Credit 4.1–4.3.

Submittals – Initial LEED-EB Certification

□ Provide a copy of the low environmental impact pest management policy adopted by the organization:

- The plan shall promote safer alternatives to chemical pesticides while preventing economic and health damage caused by pests. The plan shall implement the use of IPM techniques to reduce the need for reliance on chemical pesticides. When pesticides may be necessary, the plan shall ensure that clear and accurate notification concerning the use of pesticides be made available so that measures may be taken to prevent and address pest problems effectively without endangering occupants, janitorial workers or visitors.
- The plan should address:
 - o Integrated methods.
 - Site or pest inspections.
 - Pest population monitoring.
 - An evaluation of the need for pest control.
 - One or more pest control methods, including sanitation, structural repairs, mechanical and living biological controls, other non-chemical methods and, if nontoxic options are unreasonable and have been exhausted, a least toxic pesticide.
- The plan shall include a communication strategy to provide notification of the IPM system. This shall include information and notice to tenants or directly to occupants in an owner-occupied building. The notice shall include a description of the integrated pest management system and a list of all pesticides, including any least toxic pesticide that may be used in the building as part of the integrated pest management system; the name, address, and telephone number of the contact person of the building; and a statement that the contact person maintains the product label and material safety data sheet (MSDS) of each pesticide used by the building, that the label or MSDS is available for review upon request, and that the contact person is available for information and comment.

- The communications strategy shall address "Universal Notification," which requires notification not less than 72 hours before a pesticide, other than a least toxic pesticide, is applied in a building or on surrounding grounds that the building maintains.
- The plan shall address under what circumstances an emergency application of pesticides in a building or on surrounding grounds being maintained by the building can be conducted without complying with the earlier provisions. In addition, address notification strategies to ensure that occupants and janitorial workers are notified 24 hours in advance of the pesticide application.
- Provide documentation that the Low Environmental Impact Pest Management Policy has been followed during the performance period.

Submittals – LEED-EB Re-certification

Provide an update of previous filings:

Provide documentation that the Low Environmental Impact Pest Management Policy has been followed during the performance period.

AND EITHER

□ If there has been no change to this policy since the previous LEED-EB filing, provide a statement that there has been no change.

OR

□ If there has been a change to this policy since the previous LEED-EB filing, provide an updated policy.

Potential Technologies & Strategies

Evaluate current indoor pest management actions and develop a plan for upgrading the approach used to be a low environmental impact integrated indoor pest management approach.

IEQ Credit 10.6

Green Cleaning: Low Environmental Impact Cleaning Equipment Policy

1 Point

Intent

Reduce exposure of building occupants and maintenance personnel to potentially hazardous chemical, biological and particle contaminants, which adversely impact air quality, health, building finishes, building systems and the environment.

Requirement

Implement a policy for the use of janitorial equipment that maximizes effective reduction of building contaminants with minimum environmental impact.

Cleaning equipment policy needs to specify that:

- Vacuum cleaners meet the requirements of the Carpet & Rug Institute "Green Label" Testing Program-Vacuum Cleaner Criteria and are capable of capturing 96% of particulates 0.3 microns in size and operate with a sound level less than 70dBA.
- Hot water extraction equipment for deep cleaning carpets is capable of removing sufficient moisture such that carpets can dry in less than 24 hours.
- Powered maintenance equipment including floor buffers, burnishers and automatic scrubbers is equipped with vacuums, guards and/or other devices for capturing fine particulates, and shall operate with a sound level less than 70dBA.
- Propane-powered floor equipment has high-efficiency, low-emissions engines.
- Automated scrubbing machines are equipped with variable-speed feed pumps to optimize the use of cleaning fluids.
- Battery-powered equipment is equipped with environmentally preferable gel batteries.
- Where appropriate, active micro fiber technology is used to reduce cleaning chemical consumption and prolong life of disposable scrubbing pads.
- Powered equipment is ergonomically designed to minimize vibration, noise and user fatigue.
- Equipment has rubber bumpers to reduce potential damage to building surfaces.
- A log will be kept for all powered housekeeping equipment to document the date of equipment purchase and all repair and maintenance activities and include vendor cut sheets for each type of equipment in use in the logbook.

Submittals – Initial LEED-EB Certification

- □ Provide a copy of the low environmental impact janitorial equipment policy adopted by your organization.
- Provide a record of the janitorial equipment used in the building and a log of the maintenance of each piece of equipment over the performance period. Include vendor specifications for each type of equipment in use.

Submittals – LEED-EB Re-Certification

Provide an update of previous filings:

- □ If there has been no change to the low environmental impact janitorial equipment policy since the previous LEED-EB filing, provide a statement verifying its continued existence and operation.
- Provide a record of the janitorial equipment used in the building and a log of the maintenance of each piece of equipment over the performance period. Include vendor specifications for each type of equipment in use.

OR

- □ If there has been a change in the low environmental impact janitorial equipment policy, provide a copy of the plan highlighting any changes.
- Provide a record of the janitorial equipment used in the building and a log of the maintenance of each piece of equipment over the performance period. Include vendor specifications for each type of equipment in use.

Potential Technologies & Strategies

Develop, implement and maintain a policy for the use of janitorial equipment that maximizes effective reduction of building contaminants with minimum environmental impact. Evaluate the janitorial equipment currently being used and make a plan for upgrading to janitorial equipment that maximizes effective reduction of building contaminants with minimum environmental impact.

Innovation in Upgrades, Operations and Maintenance

IUOM Credit 1Innovation in Upgrades, Operations and Maintenance1–4 Points

Intent

To provide building operation and upgrade teams with the opportunity to be awarded points for additional environmental benefits achieved beyond those already addressed by LEED-EB Rating System

Requirements

Credit 1.1 (1 point)	Provide documentation of each proposed innovation credit, including a description of the achievement, the additional environmental benefits delivered and the performance metrics used to document the additional environmental benefits delivered over the performance period.
Credit 1.2 (1 point)	Same as Credit 1.1
Credit 1.3 (1 point)	Same as Credit 1.1
Credit 1.4 (1 point)	Same as Credit 1.1

Submittals - Initial LEED-EB Certification

□ Provide documentation of each proposed innovation credit, including a description of the achievement, the additional environmental benefits delivered, and the performance metrics used to document the additional environmental benefits delivered over the performance period.

Submittals – LEED-EB Re-Certification

□ Provide documentation of each proposed innovation credit, including a description of the achievement, the additional environmental benefits delivered, and the performance metrics used to document the additional environmental benefits delivered over the performance period.

Potential Technologies & Strategies

Implement and maintain over the performance period actions that provide added environmental benefits. These can either be actions that substantially exceed an existing LEED-EB performance credit requirement or actions not addressed in LEED-EB that provide substantial added environmental benefits.

IUOM Credit 2LEED Accredited Professional1 Point

Intent

To support and encourage the operation, upgrade and project team integration required for LEED-EB implementation in buildings and to streamline the application and certification process.

Requirements

At least one principal participant of the project team is a LEED Accredited Professional.

Submittals – Initial LEED-EB Certification

□ Provide documentation stating the LEED Accredited Professional's name, title, company and contact information.

Submittals – LEED-EB Re-Certification

□ Provide documentation stating the LEED Accredited Professional's name, title, company and contact information.

Potential Technologies & Strategies

Engage a LEED Accredited Professional within your organization.

Have someone in your organization study the LEED-EB Rating System and the LEED-EB Reference Guide and take the LEED Accreditation exam. Consider having this person also take the LEED-EB specialization portion of the LEED Accreditation exam.

Hire a LEED Accredited Professional to support your project. Consider selecting a LEED Accredited Professional experienced with LEED-EB that has also taken the LEED-EB specialization portion of the LEED Accreditation exam.